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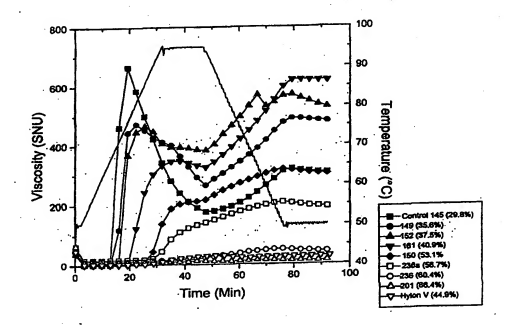
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(54) Title: IMPROVEMENTS IN OR RELATING TO PLANT STARCH COMPOSITION



(57) Abstract

Disclosed is a nucleotide sequence encoding an effective portion of a class A starch branching enzyme (SBE) obtainable from potato plants, or a functional equivalent thereof, together with, inter alia, a corresponding polypeptide, a method of altering the characteristics of a plant, a plant having altered characteristics; and starch, particularly starch obtained from a potato plant, having novel properties.

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Title: Improvements in or Relating to Plant Starch Composition

Field of the Invention

This invention relates to novel nucleotide sequences, polypeptides encoded thereby, vectors and host cells and host organisms comprising one or more of the novel sequences, and to a method of altering one or more characteristics of an organism. The invention al; so relates to starch having novel properties and to uses thereof.

Background of the Invention

Starch is the major form of carbon reserve in plants, constituting 50% or more of the dry weight of many storage organs - e.g. tubers, seeds of cereals. Starch is used in numerous food and industrial applications. In many cases, however, it is necessary to modify the native starches, via chemical or physical means, in order to produce distinct properties to suit particular applications. It would be highly desirable to be able to produce starches with the required properties directly in the plant, thereby removing the need for additional modification. To achieve this via genetic engineering requires knowledge of the metabolic pathway of starch biosynthesis. This includes characterisation of genes and encoded gene products which catalyse the synthesis of starch. Knowledge about the regulation of starch biosynthesis raises the possibility of "re-programming" biosynthetic pathways to create starches with novel properties that could have new commercial applications.

The commercially useful properties of starch derive from the ability of the native granular form to swell and absorb water upon suitable treatment. Usually heat is required to cause granules to swell in a process known as gelatinisation, which has been defined (W A Atwell et al, Cereal Foods World 33, 306-311, 1988) as "... the collapse (disruption) of molecular orders within the starch granule manifested in irreversible changes in properties such as granular swelling, native crystallite melting, loss of birefringence, and starch solubilisation. The point of initial gelatinisation and the range over which it occurs is governed by starch concentration, method of observation, granule type, and heterogeneities within the granule population under observation". A number of techniques are available

for the determination of gelatinisation as induced by heating, a convenient and accurate method being differential scanning calorimetry, which detects the temperature range and enthalpy associated with the collapse of molecular orders within the granule. To obtain accurate and meaningful results, the peak and/or onset temperature of the endotherm observed by differential scanning calorimetry is usually determined.

The consequence of the collapse of molecular orders within starch granules is that the granules are capable of taking up water in a process known as pasting, which has been defined (W A Atwell et al, Cereal Foods World 33, 306-311, 1988) as "... the phenomenon following gelatinisation in the dissolution of starch. It involves granular swelling, exudation of molecular components from the granule, and eventually, total disruption of the granules". The best method of evaluating pasting properties is considered to be the viscoamylograph (Atwell et al, 1988 cited above) in which the viscosity of a stirred starch suspension is monitored under a defined time/temperature regime. A typical viscoamylograph profile for potato starch shows an initial rise in viscosity, which is considered to be due to granule swelling. In addition to the overall shape of the viscosity response in a viscoamylograph, a convenient quantitative measure is the temperature of initial viscosity development (onset). Figure 1 shows such a typical viscosity profile for potato starch, during and after cooking, and includes stages A-D which correspond to viscosity onset (A), maximum viscosity (B), complete dispersion (C) and reassociation of molecules (or retrogradation, D). In the figure, the dotted line represents viscosity (in stirring number units) of a 10% w/w starch suspension and the unbroken line shows the temperature in degrees centigrade. At a certain point, defined by the viscosity peak, granule swelling is so extensive that the resulting highly expanded structures are susceptible to mechanically-induced fragmentation under the stirring conditions used. With increased heating and holding at 95°C, further reduction in viscosity is observed due to increased fragmentation of swollen granules. This general profile has previously always been found for native potato starch.

After heating starches in water to 95°C and holding at that temperature (for typically 15 minutes), subsequent cooling to 50°C results in an increase in viscosity due to the process of retrogradation or set-back. Retrogradation (or set-back) is defined (Atwell et al., 1988)

cited above) as "...a process which occurs when the molecules comprising gelatinised starch begin to reassociate in an ordered structure...". At 50°C, it is primarily the amylose component which reassociates, as indicated by the increase in viscoamylograph; viscosity for starch from normal maize (21.6% amylose) compared with starch from waxy maize (1.1% amylose) as shown in Figure 2. Figure 2 is a viscoamylograph of 10%w/w starch suspensions from waxy maize (solid line), conventional maize (dots and dashes), high amylose variety (hylon 5, dotted line) and a very high amylose variety (hylon 7, crosses). The temperature profile is also shown by a solid line, as in Figure 1. The extent of viscosity increase in the viscoamylograph on cooling and holding at 50°C depends on the amount of amylose which is able to reassociate due to its exudation from starch granules during the gelatinisation and pasting processes. A characteristic of amylose-rich starches from maize plants is that very little amylose is exuded from granules by gelatinisation and pasting up to 95°C, probably due to the restricted swelling of the granules. This is illustrated in Figure 2 which shows low viscosities for a high amylose (44.9%) starch (Hylon 5) from maize during gelatinisation and pasting at 95°C and little increase in viscosity on cooling and holding at 50°C. This effect is more extreme for a higher amylose content (58%, as in Hylon 7), which shows even lower viscosities in the viscoamylograph test (Figure 2). For commercially-available high amylose starches (currently available from maize plants, such as those described above), processing at greater than 100°C is usually necessary in order to generate the benefits of high amylose contents with respect to increased rates and strengths of reassociation, but use of such high temperatures is energetically unfavourable and costly. Accordingly, there is an unmet need for starches of high amylose content which can be processed below 100°C and still show enhanced levels of reassociation, as indicated for example by viscoamylograph measurements.

The properties of potato starch are useful in a variety of both food and non-food (paper, textiles, adhesives etc.) applications. However, for many applications, properties are not optimum and various chemical and physical modifications well known in the art are undertaken in order to improve useful properties. Two types of property manipulation which would be of use are: the controlled alteration of gelatinisation and pasting temperatures; and starches which suffer less granular fragmentation during pasting than

conventional starches.

Currently the only ways of manipulating the gelatinisation and pasting temperatures of potato starch are by the inclusion of additives such as sugars, polyhydroxy compounds of salts (Evans & Haisman, Starke 34, 224-231, 1982) or by extensive physical or chemical pre-treatments (e.g. Stute, Starke 44, 205-214, 1992). The reduction of granule fragmentation during pasting can be achieved either by extensive physical pretreatments (Stute, Starke 44, 205-214, 1992) or by chemical cross-linking. Such processes are inconvenient and inefficient. It is therefore desirable to obtain plants which produce starch which intrinsically possesses such advantageous properties.

Starch consists of two main polysaccharides, amylose and amylopectin. Amylose is a generally linear polymer containing α -1,4 linked glucose units, while amylopectin is a highly branched polymer consisting of a α -1,4 linked glucan backbone with α -1,6 linked glucan branches. In most plant storage reserves amylopectin constitutes about 75% of the starch content. Amylopectin is synthesized by the concerted action of soluble starch synthase and starch branching enzyme [α -1,4 glucan: α -1,4 glucan 6-glycosyltransferase, EC 2.4.1.18]. Starch branching enzyme (SBE) hydrolyses α -1,4 linkages and rejoins the cleaved glucan, via an α -1,6 linkage, to an acceptor chain to produce a branched structure. The physical properties of starch are strongly affected by the relative abundance of amylose and amylopectin, and SBE is therefore a crucial enzyme in determining both the quantity and quality of starches produced in plant systems.

In most plants studied to date e.g. maize (Boyer & Preiss, 1978 Biochem. Biophys. Res. Comm. 80, 169-175), rice (Smyth, 1988 Plant Sci. 57, 1-8) and pea (Smith, Planta 175, 270-279), two forms of SBE have been identified, each encoded by a separate gene. A recent review by Burton et al., (1995 The Plant Journal 7, 3-15) has demonstrated that the two forms of SBE constitute distinct classes of the enzyme such that, in general, enzymes of the same class from different plants may exhibit greater similarity than enzymes of different classes from the same plant. In their review, Burton et al. termed the two respective enzyme families class "A" and class "B", and the reader is referred thereto (and to the references cited therein) for a detailed discussion of the distinctions

between the two classes. One general distinction of note would appear to be the presence, in class A SBE molecules, of a flexible N-terminal domain, which is not found in class B molecules. The distinctions noted by Burton et al. are relied on herein to define class. A and class B SBE molecules, which terms are to be interpreted accordingly.

However in potato, only one isoform of the SBE molecule (belonging to class B) has thus far been reported and only one gene cloned (Blennow & Johansson, 1991 Phytochem. 30, 437-444, and Koßmann et al., 1991 Mol. Gen. Genet. 230, 39-44). Further, published attempts to modify the properties of starch in potato plants (by preventing expression of the single known SBE) have generally not succeeded (e.g. Müller-Rober & Koßmann 1994 Plant Cell and Environment 17, 601-613).

Summary of the Invention

In a first aspect the invention provides a nucleotide sequence encoding an effective portion of a class A starch branching enzyme (SBE) obtainable from potato plants.

Preferably the nucleotide sequence encodes a polypeptide comprising an effective portion of the amino acid sequence shown in Figure 5 (excluding the sequence MNKRIDL, which does not represent part of the SBE molecule), or a functional equivalent thereof (which term is discussed below). The amino acid sequence shown in Figure 5 (Seq ID No. 15) includes a leader sequence which directs the polypeptide, when synthesised in potato cells, to the amyloplast. Those skilled in the art will recognise that the leader sequence is removed to produce a mature enzyme and that the leader sequence is therefore not essential for enzyme activity. Accordingly, an "effective portion" of the polypeptide is one which possesses sufficient SBE activity to complement the branching enzyme mutation in E. coli KV 832 cells (described below) and which is active when expressed in E. coli in the phosphorylation stimulation assay. An example of an incomplete polypeptide which nevertheless constitutes an "effective portion" is the mature enzyme lacking the leader sequence. By analogy with the pea class A SBE sequence, the potato class A sequence shown in Figure 5 probably possesses a leader sequence of about 48 amino acid residues, such that the N terminal amino acid sequence is thought to commence around the glutamic acid residue (E) at position 49 (EKSSYN... etc.). Those skilled in the art will appreciate that an effective portion of the enzyme may well omit other parts of the sequence shown in the figure without substantial detrimental effect. For example, the C-terminal glutamic acid-rich region could be reduced in length, or possibly deleted entirely, without abolishing class A SBE activity. A comparison with other known SBE sequences, especially other class A SBE sequences (see for example, Burton et al. 1995 cited above), should indicate those portions which are highly conserved (and thus likely to be essential for activity) and those portions which are less well conserved (and thus are more likely to tolerate sequence changes without substantial loss of enzyme activity).

Conveniently the nucleotide sequence will comprise substantially nucleotides 289 to 2790 of the DNA sequence (Seq ID No. 14) shown in Figure 5 (which nucleotides encode the mature enzyme) or a functional equivalent thereof, and may also include further nucleotides at the 5' or 3' end. For example, for ease of expression, the sequence will desirably also comprise an in-frame ATG start codon, and may also encode a leader sequence. Thus, in one embodiment, the sequence further comprises nucleotides 145 to 288 of the sequence shown in Figure 5. Other embodiments are nucleotides 228 to 2855 of the sequence labelled "psbe2con.seq" in Figure 8, and nucleotides 57 to 2564 of the sequence shown in Figure 12 (preferably comprising an in-frame ATG start codon, such as the sequence of nucleotides 24 to 56 in the same Figure), or functional equivalents of the aforesaid sequences.

The term "functional equivalent" as applied herein to nucleotide sequences is intended to encompass those sequences which differ in their nucleotide composition to that shown in Figure 5 but which, by virtue of the degeneracy of the genetic code, encode polypeptides having identical or substantially identical amino acid sequences. It is intended that the term should also apply to sequences which are sufficiently homologous to the sequence of the invention that they can hybridise to the complement thereof under stringent hybridisation conditions - such equivalents will preferably possess at least 85%, more preferably at least 90%, and most preferably at least 95% sequence homology with the sequence of the invention as exemplified by nucleotides 289 to 2790 of the DNA sequence shown in Figure 5. It will be apparent to those skilled in the art that the nucleotide sequence of the invention may also find useful application when present as an "antisense"

sequence. Accordingly, functionally equivalent sequences will also include those sequences which can hybridise, under stringent hybridisation conditions, to the sequence of the invention (rather than the complement thereof). Such "antisense" equivalents will preferably possess at least 85%, more preferably at least 90%, and most preferably 95% sequence homology with the complement of the sequence of the invention as exemplified by nucleotides 289 to 2790 of the DNA sequence shown in Figure 5. Particular functional equivalents are shown, for example, in Figures 8 and 10 (if one disregards the various frameshift mutations noted therein).

The invention also provides vectors, particularly expression vectors, comprising the nucleotide sequence of the invention. The vector will typically comprise a promoter and one or more regulatory signals of the type well known to those skilled in the art. The invention also includes provision of cells transformed (which term encompasses transduction and transfection) with a vector comprising the nucleotide sequence of the invention.

The invention further provides a class A SBE polypeptide, obtainable from potato plants. In particular the invention provides the polypeptide in substantially pure form, especially in a form free from other plant-derived (especially potato plant-derived) components, which can be readily accomplished by expression of the relevant nucleotide sequence in a suitable non-plant host (such as any one of the yeast strains routinely used for expression purposes, e.g. *Pichia spp.* or *Saccharomyces spp*). Typically the enzyme will substantially comprise the sequence of amino acid residues 49 to 882 shown in Figure 5 (disregarding the sequence MNKRIDL, which is not part of the enzyme), or a functional equivalent thereof. The polypeptide of the invention may be used in a method of modifying starch in vitro, comprising treating starch under suitable conditions (e.g. appropriate temperature, pH, etc) with an effective amount of the polypeptide according to the invention.

The term "functional equivalent", as applied herein to amino acid sequences, is intended to encompass amino acid sequences substantially similar to that shown in Figure 5, such that the polypeptide possesses sufficient activity to complement the branching enzyme mutation in *E. coli* KV 832 cells (described below) and which is active in *E. coli* in the

phosphorylation stimulation assay. Typically such functionally equivalent amino acid sequences will preferably possess at least 85%, more preferably at least 90%, and most preferably at least 95% sequence identity with the amino acid sequence of the mature enzyme (i.e. minus leader sequence) shown in Figure 5. Those skilled in the art will appreciate that conservative substitutions may be made generally throughout the molecule without substantially affecting the activity of the enzyme. Moreover, some non-conservative substitutions may be tolerated, especially in the less highly conserved regions of the molecule. Such substitutions may be made, for example, to modify slightly the activity of the enzyme. The polypeptide may, if desired, include a leader sequence, such as that exemplified by residues 1 to 48 of the amino acid sequence shown in Figure 5, although other leader sequences and signal peptides and the like are known and may be included.

A portion of the nucleotide sequence of the invention has been introduced into a plant and found to affect the characteristics of the plant. In particular, introduction of the sequence of the invention, operably linked in the antisense orientation to a suitable promoter, was found to reduce the amount of branched starch molecules in the plant. Additionally, it has recently been demonstrated in other experimental systems that "sense suppression" can also occur (i.e. expression of an introduced sequence operably linked in the sense orientation can interfere, by some unknown mechanism, with the expression of the native gene), as described by Matzke & Matzke (1995 Plant Physiol. 107, 679-685). Any one of the methods mentioned by Matzke & Matzke could, in theory, be used to affect the expression in a host of a homologous SBE gene.

It is believed that antisense methods are mainly operable by the production of antisense mRNA which hybridises to the sense mRNA, preventing its translation into functional polypeptide, possibly by causing the hybrid RNA to be degraded (e.g. Sheehy et al., 1988 PNAS 85, 8805-8809; Van der Krol et al., Mol. Gen. Genet. 220, 204-212). Sense suppression also requires homology between the introduced sequence and the target gene, but the exact mechanism is unclear. It is apparent however that, in relation to both antisense and sense suppression, neither a full length nucleotide sequence, nor a "native" sequence is essential. Preferably the "effective portion" used in the method will comprise

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at least one third of the full length sequence, but by simple trial and error other fragments (smaller or larger) may be found which are functional in altering the characteristics of the plant.

Thus, in a further aspect the invention provides a method of altering the characteristics of a plant, comprising introducing into the plant an effective portion of the sequence of the invention operably linked to a suitable promoter active in the plant. Conveniently the sequence will be linked in the anti-sense orientation to the promoter. Preferably the plant is a potato plant. Conveniently, the characteristic altered relates to the starch content and/or starch composition of the plant (i.e. amount and/or type of starch present in the plant). Preferably the method of altering the characteristics of the plant will also comprise the introduction of one or more further sequences, in addition to an effective portion of the sequence of the invention. The introduced sequence of the invention and the one or more further sequences (which may be sense or antisense sequences) may be operably linked to a single promoter (which would ensure both sequences were transcribed at essentially the same time), or may be operably linked to separate promoters (which may be necessary for optimal expression). Where separate promoters are employed they may be identical to each other or different. Suitable promoters are well known to those skilled in the art and include both constitutive and inducible types. Examples include the CaMV 35S promoter (e.g. single or tandem repeat) and the patatin promoter. Advantageously the promoter will be tissue-specific. Desirably the promoter will cause expression of the operably linked sequence at substantial levels only in the tissue of the plant where starch synthesis and/or starch storage mainly occurs. Thus, for example, where the sequence is introduced into a potato plant, the operably linked promoter may be tuber-specific, such as the patatin promoter.

Desirably, for example, the method will also comprise the introduction of an effective portion of a sequence encoding a class B SBE, operably linked in the antisense orientation to a suitable promoter active in the plant. Desirably the further sequence will comprise an effective portion of the sequence encoding the potato class B SBE molecule. Conveniently the further sequence will comprise an effective portion of the sequence described by Blennow & Johansson (1991 Phytochem. 30, 437-444) or that disclosed in

WO92/11375. More preferably, the further sequence will comprise at least an effective portion of the sequence disclosed in International Patent Application No. WO 95/26407. Use of antisense sequences against both class A and class B SBE in combination has now been found by the present inventors to result in the production of starch having very greatly altered properties (see below). Those skilled in the art will appreciate the possibility that, if the plant already comprises a sense or antisense sequence which efficiently inhibits the class B SBE activity, introduction of a sense or antisense sequence to inhibit class A SBE activity (thereby producing a plant with inhibition of both class A and class B activity) might alter greatly the properties of the starch in the plant, without the need for introduction of one or more further sequences. Thus the sequence of the invention is conveniently introduced into plants already having low levels of class A and/or class B SBE activity, such that the inhibition resulting from the introduction of the sequence of the invention is likely to have a more pronounced effect.

The sequence of the invention, and the one or more further sequences if desired, can be introduced into the plant by any one of a number of well-known techniques (e.g. Agrobacterium-mediated transformation, or by "biolistic" methods). The sequences are likely to be most effective in inhibiting SBE activity in potato plants, but theoretically could be introduced into any plant. Desirable examples include pea, tomato, maize, wheat, rice, barley, sweet potato and cassava plants. Preferably the plant will comprise a natural gene encoding an SBE molecule which exhibits reasonable homology with the introduced nucleic acid sequence of the invention.

In another aspect, the invention provides a plant cell, or a plant or the progeny thereof, which has been altered by the method defined above. The progeny of the altered plant may be obtained, for example, by vegetative propagation, or by crossing the altered plant and reserving the seed so obtained. The invention also provides parts of the altered plant, such as storage organs. Conveniently, for example, the invention provides tubers comprising altered starch, said tubers being obtained from an altered plant or the progeny thereof. Potato tubers obtained from altered plants (or the progeny thereof) will be particularly useful materials in certain industrial applications and for the preparation and/or processing of foodstuffs and may be used, for example, to prepare low-fat waffles and

chips (amylose generally being used as a coating to prevent fat uptake), and to prepare mashed potato (especially "instant" mashed potato) having particular characteristics.

In particular relation to potato plants, the invention provides a potato plant or part thereof which, in its wild type possesses an effective SBE A gene, but which plant has been altered such that there is no effective expression of an SBE A polypeptide within the cells of at least part of the plant. The plant may have been altered by the method defined above, or may have been selected by conventional breeding to be deleted for the class A SBE gene, presence or absence of which can be readily determined by screening samples of the plants with a nucleic acid probe or antibody specific for the potato class A gene or gene product respectively.

The invention also provides starch extracted from a plant altered by the method defined above, or the progeny of such a plant, the starch having altered properties compared to starch extracted from equivalent, but unaltered, plants. The invention further provides a method of making altered starch, comprising altering a plant by the method defined above and extracting therefrom starch having altered properties compared to starch extracted from equivalent, but unaltered, plants. Use of nucleotide sequences in accordance with the invention has allowed the present inventors to produce potato starches having a wide variety of novel properties.

In particular the invention provides the following: a plant (especially a potato plant) altered by the method defined above, containing starch which, when extracted from the plant, has an elevated endotherm peak temperature as judged by DSC, compared to starch extracted from a similar, but unaltered, plant; a plant (especially a potato plant) altered by the method defined above, containing starch which, when extracted from the plant, has an elevated viscosity onset temperature (conveniently elevated by 10 - 25°C) as judged by viscoamylograph compared to starch extracted from a similar, but unaltered, plant; a plant (especially a potato plant) altered by the method defined above, containing starch which, when extracted from the plant, has a decreased peak viscosity (conveniently decreased by 240 - 700SNUs) as judged by viscoamylograph compared to starch extracted from a similar, but unaltered, plant; a plant (especially a potato plant) altered by the method

defined above, containing starch which, when extracted from the plant, has an increased pasting viscosity (conveniently increased by 37 - 260SNUs) as judged by viscoamylograph compared to starch extracted from a similar, but unaltered, plant; a plant (especially a potato plant) altered by the method defined above, containing starch which, when extracted from the plant, has an increased set-back viscosity (conveniently increased by 224 - 313 SNUs) as judged by viscoamylograph compared to starch extracted from a similar, but unaltered, plant; a plant (especially a potato plant) altered by the method defined above, containing starch which, when extracted from the plant, has a decreased set-back viscosity as judged by viscoamylograph compared to starch extracted from a similar, but unaltered, plant; and a plant (especially a potato plant) altered by the method defined above, containing starch which, when extracted from the plant, has an elevated amylose content as judged by iodometric assay (i.e. by the method of Morrison & Laignelet 1983, cited above) compared to starch extracted from a similar, but unaltered, plant. The invention also provides for starch obtainable or obtained from such plants as aforesaid.

In particular the invention provides for starch which, as extracted from a potato plant by wet milling at ambient temperature, has one or more of the following properties, as judged by viscoamylograph analysis performed according to the conditions defined below: viscosity onset temperature in the range 70-95°C (preferably 75-95°C); peak viscosity in the range 500 - 12 stirring number units; pasting viscosity in the range 214 - 434 stirring number units; set-back viscosity in the range 450 - 618 or 14 - 192 stirring number units; or displays no significant increase in viscosity during viscoamylograph. Peak, pasting and set-back viscosities are defined below. Viscosity onset temperature is the temperature at which there is a sudden, marked increase in viscosity from baseline levels during viscoamylograph, and is a term well-known to those skilled in the art.

In other particular embodiments, the invention provides starch which as extracted from a potato plant by wet milling at ambient temperature has a peak viscosity in the range 200 - 500 SNUs and a set-back viscosity in the range 275-618 SNUs as judged by viscoamylograph according to the protocol defined below; and starch which as extracted from a potato plant by wet milling at ambient temperature has a viscosity which does not decrease between the start of the heating phase (step 2) and the start of the final holding

phase (step 5) and has a set-back viscosity of 303 SNUs or less as judged by viscoamylograph according to the protocol defined below.

For the purposes of the present invention, viscoamylograph conditions are understood to pertain to analysis of a 10% (w/w) aqueous suspension of starch at atmospheric pressure, using a Newport Scientific Rapid Visco Analyser with a heating profile of: holding at 50°C for 2 minutes (step 1), heating from 50 to 95°C at a rate of 1.5°C per minute (step 2), holding at 95°C for 15 minutes (step 3), cooling from 95 to 50°C at a rate of 1.5°C per minute (step 4), and then holding at 50°C for 15 minutes (step 5). Peak viscosity may be defined for present purposes as the maximum viscosity attained during the heating phase (step 2) or the holding phase (step 3) of the viscoamylograph. Pasting viscosity may be defined as the viscosity attained by the starch suspensions at the end of the holding phase (step 3) of the viscoamylograph. Set-back viscosity may be defined as the viscosity of the starch suspension at the end of step 5 of the viscoamylograph.

In yet another aspect the invention provides starch from a potato plant having an apparent amylose content (% w/w) of at least 35%, as judged by iodometric assay according to the method described by Morrison & Laignelet (1983 J. Cereal Science 1, 9-20). Preferably the starch will have an amylose content of at least 40%, more preferably at least 50%, and most preferably at least 66%. Starch obtained directly from a potato plant and having such properties has not hitherto been produced. Indeed, as a result of the present invention, it is now possible to generate *in vivo* potato starch which has some properties analogous to the very high amylose starches (e.g. Hylon 7) obtainable from maize.

Starches with high (at least 35%) amylose contents find commercial application as, amongst other reasons, the amylose component of starch reassociates more strongly and rapidly than the amylopectin component during retrogradation processes. This may result, for example, in pastes with higher viscosities, gels of greater cohesion, or films of greater strength for starches with high (at least 35%) compared with normal (less than 35%) amylose contents. Alternatively, starches may be obtained with very high amylose contents, such that the granule structure is substantially preserved during heating, resulting in starch suspensions which demonstrate substantially no increase in viscosity during

cooking (i.e. there is no significant viscosity increase during viscoamylograph conditions defined above). Such starches typically exhibit a viscosity increase of less than 10% (preferably less than 5%) during viscoamylograph under the conditions defined above.

In commerce, these valuable properties are currently obtained from starches of high amylose content derived from maize plants. It would be of commercial value to have an alternative source of high amylose starches from potato as other characteristics such as granule size, organoleptic properties and textural qualities may distinguish application performances of high amylose starches from maize and potato plants.

Thus high amylose starch obtained by the method of the present invention may find application in many different technological fields, which may be broadly categorised into two groups: food products and processing; and "Industrial" applications. Under the heading of food products, the novel starches of the present invention may find application as, for example, films, barriers, coatings or gelling agents. In general, high amylose content starches absorb less fat during frying than starches with low amylose content, thus the high amylose content starches of the invention may be advantageously used in preparing low fat fried products (e.g. potato chips, crisps and the like). The novel starches may also be employed with advantage in preparing confectionery and in granular and retrograded "resistant" starches. "Resistant" starch is starch which is resistant to digestion by α -amylase. As such, resistant starch is not digested by α -amylases present in the human small intestine, but passes into the colon where it exhibits properties similar to soluble and insoluble dietary fibre. Resistant starch is thus of great benefit in foodstuffs due to its low calorific value and its high dietary fibre content. Resistant starch is formed by the retrogradation (akin to recrystallization) of amylose from starch gels. retrogradation is inhibited by amylopectin. Accordingly, the high amylose starches of the present invention are excellent starting materials for the preparation of resistant starch. Suitable methods for the preparation of resistant starch are well-known to those skilled in the art and include, for example, those described in US 5,051,271 and US 5,281,276. Conveniently the resistant starches provided by the present invention comprise at least 5% total dietary fibre, as judged by the method of Prosky et al., (1985 J. Assoc. Off. Anal. Chem. 68, 677), mentioned in US 5,281, 276.

Under the heading of "Industrial" applications, the novel starches of the invention may be advantageously employed, for example, in corrugating adhesives, in biodegradable products such as loose fill packaging and foamed shapes, and in the production of glass fibers and textiles.

Those skilled in the art will appreciate that the novel starches of the invention may, if desired, be subjected *in vitro* to conventional enzymatic, physical and/or chemical modification, such as cross-linking, introduction of hydrophobic groups (e.g. octenyl succinic acid, dodecyl succinic acid), or derivatization (e.g. by means of esterification or etherification).

In yet another aspect the invention provides high (35% or more) amylose starches which generate paste viscosities greater than those obtained from high amylose starches from maize plants after processing at temperatures below 100°C. This provides the advantage of more economical starch gelatinisation and pasting treatments through the use of lower processing temperatures than are currently required for high amylose starches from maize plants.

The invention will now be further described by way of illustrative example and with reference to the drawings, of which:

Figure 1 shows a typical viscoamylograph for a 10% w/w suspension of potato starch;

Figure 2 shows vsicoamylographs for 10% suspensions of starch from various maize varieties;

Figure 3 is a schematic representation of the cloning strategy used by the present inventors;

Figure 4a shows the amino acid alignment of the C-terminal portion of starch branching enzyme isoforms from various sources: amino acid residues matching the consensus

sequence are shaded;

Figure 4b shows the alignment of DNA sequences of various starch branching enzyme isoforms which encode a conserved amino acid sequence;

Figure 5 shows the DNA sequence (Seq ID No. 14) and predicted amino acid sequence (Seq ID No. 15) of a full length potato class A SBE cDNA clone obtained by PCR;

Figure 6 shows a comparison of the most highly conserved part of the amino acid sequences of potato class A (uppermost sequence) and class B (lowermost sequence) SBE molecules;

Figure 7 shows a comparison of the amino acid sequence of the full length potato class A (uppermost sequence) and pea (lowermost sequence) class A SBE molecules;

Figure 8 shows a DNA alignment of various full length potato class A SBE clones obtained by the inventors;

Figure 9 shows the DNA sequence of a potato class A SBE clone determined by direct sequencing of PCR products, together with the predicted amino acid sequence;

Figure 10 is a multiple DNA alignment of various full length potato SBE A clones obtained by the inventors;

Figure 11 is a schematic illustration of the plasmid pSJ64;

Figure 12 shows the DNA sequence and predicted amino acid sequence of the full length potato class A SBE clone as present in the plasmid pSJ90; and

Figure 13 shows viscoamylographs for 10% w/w suspensions of starch from various transgenic potato plants made by the relevant method aspect of the invention.

Examples

Example 1

Cloning of Potato class A SBE

The strategy for cloning the second form of starch branching enzyme from potato is shown in Figure 3. The small arrowheads represent primers used by the inventors in PCR and RACE protocols. The approximate size of the fragments isolated is indicated by the numerals on the right of the Figure. By way of explanation, a comparison of the amino acid sequences of several cloned plant starch branching enzymes (SBE) from maize (class A), pea (class A), maize (class B), rice (class B) and potato (class B), as well as human glycogen branching enzyme, allowed the inventors to identify a region in the carboxy-terminal one third of the protein which is almost completely conserved (GYLNFMGNEFGHPEWIDFPR) (Figure 4a). A multiple alignment of the DNA sequences (human, pea class A, potato class B, maize class B, maize class A and rice class B, respectively) corresponding to this region is shown in Figure 4b and was used to design an oligo which would potentially hybridize to all known plant starch branching enzymes: AATTT(C/T)ATGGGIAA(C/T)GA(A/G)TT(C/T)GG (Seq ID No. 20).

Library PCR

The initial isolation of a partial potato class A SBE cDNA clone was from an amplified potato tuber cDNA library in the λ Zap vector (Stratagene). One half μ L of a potato cDNA library (titre 2.3 x 10°pfu/mL) was used as template in a 50 μ L reaction containing 100 pmol of a 16 fold degenerate POTSBE primer and 25 pmol of a T7 primer (present in the λ Zap vector 3' to the cDNA sequences - see Figure 3), 100 μ M dNTPs, 2.5 U Taq polymerase and the buffer supplied with the Taq polymerase (Stratagene). All components except the enzyme were added to a 0.5 mL microcentrifuge tube, covered with mineral oil and incubated at 94°C for 7 minutes and then held at 55°C, while the Taq polymerase was added and mixed by pipetting. PCR was then performed by incubating for 1 min at 94°C, 1 min at 58°C and 3 minutes at 72°C, for 35 cycles. The PCR products were extracted with phenol/chloroform, ethanol precipitated and resuspended in TE pH 8.0 before cloning into the T/A cloning vector pT7BlueR (Invitrogen).

Several fragments between 600 and 1300 bp were amplified. These were isolated from an agarose gel and cloned into the pT7BlueR T/A cloning vector. Restriction mapping of 24 randomly selected clones showed that they belonged to several different groups (based on size and presence/absence of restriction sites). Initially four clones were chosen for sequencing. Of these four, two were found to correspond to the known potato class B SBE sequence, however the other two, although homologous, differed significantly and were more similar to the pea class A SBE sequence, suggesting that they belonged to the class A family of branching enzymes (Burton et al., 1995 The Plant Journal, cited above). The latter two clones (~ 800bp) were sequenced fully. They both contained at the 5' end the sequence corresponding to the degenerate oligonucleotide used in the PCR and had a predicted open reading frame of 192 amino acids. The deduced amino acid sequence was highly homologous to that of the pea class A SBE.

The ~800 bp PCR derived cDNA fragment (corresponding to nucleotides 2281 to 3076 of the psbe2 con.seq sequence shown in Figure 8) was used as a probe to screen the potato tuber cDNA library. From one hundred and eighty thousand plaques, seven positives were obtained in the primary screen. PCR analysis showed that five of these clones were smaller than the original 800 bp cDNA clone, so these were not analysed further. The two other clones (designated 3.2.1 and 3.1.1) were approximately 1200 and 1500 bp in length respectively. These were sequenced from their 5' ends and the combined consensus sequence aligned with the sequence from the PCR generated clones. The cDNA clone 3.2.1 was excised from the phage vector and plasmid DNA was prepared and the insert fully sequenced. Several attempts to obtain longer clones from the library were unsuccessful, therefore clones containing the 5' end of the full length gene were obtained using RACE (rapid amplification of cDNA ends).

Rapid Amplification of cDNA ends (RACE) and PCR conditions

RACE was performed essentially according to Frohman (1992 Amplifications 11-15). Two μ g of total RNA from mature potato tubers was heated to 65°C for 5 min and quick cooled on ice. The RNA was then reverse transcribed in a 20 μ L reaction for 1 hour at 37°C using BRL's M-MLV reverse transcriptase and buffer with 1 mM DTT, 1 mM dNTPs, 1 U/ μ L RNAsin (Promega) and 500 pmol random hexamers (Pharmacia) as

primer. Excess primers were removed on a Centricon 100 column and cDNA was recovered and precipitated with isopropanol. cDNA was A-tailed in a volume of 20 ul using 10 units terminal transferase (BRL), 200 µM dATP for 10 min at 37°C, followed by 5 min at 65°C. The reaction was then diluted to 0.5 ml with TE pH 8 and stored at 4°C as the cDNA pool. cDNA clones were isolated by PCR amplification using the primers R₂R₃dT₁₇, R₂ and POTSBE24. The PCR was performed in 50 µL using a hot start technique: 10 µL of the cDNA pool was heated to 94°C in water for 5 min with 25 pmol POTSBE24, 25 pmol R_o and 2.5 pmol of R_oR_idT₁₇ and cooled to 75°C. Five μ L of 10 x PCR buffer (Stratagene), 200 µM dNTPs and 1.25 units of Taq polymerase were added, the mixture heated at 45°C for 2 min and 72°C for 40 min followed by 35 cycles of 94°C for 45 sec. 50°C for 25 sec. 72°C for 1.5 min and a final incubation at 72°C for 10 min. PCR products were separated by electrophoresis on 1% low melting agarose gels and the smear covering the range 600-800 bp fragments was excised and used in a second PCR amplification with 25 pmol of R_1 and POTSBE25 primers in a 50 μ L reaction (28 cycles of 94°C for 1 min, 50°C 1 min, 72°C 2 min). Products were purified by chloroform extraction and cloned into pT7 Blue. PCR was used to screen the colonies and the longest clones were sequenced.

The first round of RACE only extended the length of the SBE sequence approximately 100 bases, therefore a new A-tailed cDNA library was constructed using the class A SBE specific oligo POTSBE24 (10 pmol) in an attempt to recover longer RACE products. The first and second round PCR reactions were performed using new class A SBE primers (POTSBE 28 and 29 respectively) derived from the new sequence data. Conditions were as before except that the elongation step in the first PCR was for 3 min and the second PCR consisted of 28 cycles at 94 °C for 45 seconds, 55 °C for 25 sec and 72 °C for 1 min 45 sec.

Clones ranging in size from 400 bp to 1.4 kb were isolated and sequenced. The combined sequence of the longest RACE products and cDNA clones predicted a full length gene of about 3150 nucleotides, excluding the poly(A) tail (psbe 2con.seq in Fig. 8).

As the sequence of the 5' half of the gene was compiled from the sequence of several

RACE products generated using Taq polymerase, it was possible that the compiled sequence did not represent that of a single mRNA species and/or had nucleotide sequence changes. The 5' 1600 bases of the gene was therefore re-isolated by PCR using Ultma, a thermostable DNA polymerase which, because it possesses a 3'-5' exonuclease activity, has a lower error rate compared to Taq polymerase. Several PCR products were cloned and restriction mapped and found to differ in the number of *Hind III*, *Ssp I*, and *EcoR I* sites. These differences do not represent PCR artefacts as they were observed in clones obtained from independent PCR reactions (data not shown) and indicate that there are several forms of the class A SBE gene transcribed in potato tubers.

In order to ensure that the sequence of the full length cDNA clone was derived from a single mRNA species it was therefore necessary to PCR the entire gene in one piece. cDNA was prepared according to the RACE protocol except that the adaptor oligo $R_oR_idT_{17}$ (5 pmol) was used as a primer and after synthesis the reaction was diluted to 200 μ L with TE pH 8 and stored at 4°C. Two μ L of the cDNA was used in a PCR reaction of 50 μ L using 25 pmol of class A SBE specific primers PBER1 and PBERT (see below), and thirty cycles of 94° for 1 min, 60°C for 1 min and 72°C for 3 min. If Taq polymerase was used the PCR products were cloned into pT7Blue whereas if Ultma polymerase was used the PCR products were purified by chloroform extraction, ethanol precipitation and kinased in a volume of 20 μ L (and then cloned into pBSSK IIP which had been cut with EcoRV and dephosphorylated). At least four classes of cDNA were isolated, which again differed in the presence or absence of *Hind* III, *Ssp* I and *EcoR* I sites. Three of these clones were sequenced fully, however one clone could not be isolated in sufficient quantity to sequence.

The sequence of one of the clones (number 19) is shown in Figure 5. The first methionine (initiation) codon starts a short open reading frame (ORF) of 7 amino acids which is out of frame with the next predicted ORF of 882 amino acids which has a molecular mass (Mr) of approximately 100 Kd. Nucleotides 6-2996 correspond to SBE sequence - the rest of the sequence shown is vector derived. Figure 6 shows a comparison of the most highly conserved part of the amino acid sequence of potato class A SBE (residues 180-871, top, row) and potato class B SBE (bottom row, residues 98-792); the middle row indicates the

degree of similarity, identical residues being denoted by the common letter, conservative changes by two dots and neutral changes by a single dot. Dashes indicate gaps introduced to optimise the alignment. The class A SBE protein has 44% identity over the entire length with potato class B SBE, and 56% identity therewith in the central conserved domain (Figure 6), as judged by the "Megalign" program (DNASTAR). However, Figure 7 shows a comparison between potato class A SBE (top row, residues 1-873) and pea class A SBE (bottom row, residues 1-861), from which it can be observed that cloned potato gene is more homologous to the class A pea enzyme, where the identity is 70% over nearly the entire length, and this increases to 83% over the central conserved region (starting at IPPP at position ~170). It is clear from this analysis that this cloned potato SBE gene belongs to the class A family of SBE genes.

An E. coli culture, containing the plasmid pSJ78 (which directs the expression of a full length potato SBE Class A gene), has been deposited (on 3rd January 1996) under the terms of the Budapest Treaty at The National Collections of Industrial and Marine Bacteria Limited (23 St Machar Drive, Aberdeen, AB2 1RY, United Kingdom), under accession number NCIMB 40781. Plasmid pSJ78 is equivalent to clone 19 described above. It represents a full length SBE A cDNA blunt-end ligated into the vector pBSSKIIP.

Polymorphism of class A SBE genes

Sequence analysis of the other two full length class A SBE genes showed that they contain frameshift mutations and are therefore unable to encode full length proteins and indeed they were unable to complement the branching enzyme deficiency in the KV832 mutant (described below). An alignment of the full length DNA sequences is shown in Figure 8: "10con.seq" (Seq ID No. 12), "19con.seq" (Seq ID No. 14) and "11con.seq" (Seq ID No. 13) represent the sequence of full length clones 10, 19 and 11 obtained by PCR using the PBER1 and PBERT primers (see below), whilst "psbe2con.seq" (Seq ID No. 18) represents the consensus sequence of the RACE clones and cDNA clone 3.2.1. Those nucleotides which differ from the overall consensus sequence (not shown) are shaded. Dashes indicate gaps introduced to optimise the alignment. Apart from the frameshift mutations these clones are highly homologous. It should be noted that the 5' sequence of psbe2con is longer because this is the longest RACE product and it also contains several

changes compared to the other clones. The upstream methionine codon is still present in this clone but the upstream ORF is shortened to just 3 amino acids and in addition there is a 10 base deletion in the 5' untranslated leader.

The other significant area of variation is in the carboxy terminal region of the protein coding region. Closer examination of this area reveals a GAA trinucleotide repeat structure which varies in length between the four clones. These are typical characteristics of a microsatellite repeat region. The most divergent clone is #11 which has only one GAA triplet whereas clone 19 has eleven perfect repeats and the other two clones have five and seven GAA repeats. All of these deletions maintain the ORF but change the number of glutamic acid residues at the carboxy terminus of the protein.

Most of the other differences between the clones are single base changes. It is quite possible that some of these are PCR errors. To address this question direct sequencing of PCR fragments amplified from first strand cDNA was performed. Figure 9 shows the DNA sequence, and predicted amino acid sequence, obtained by such direct sequencing. Certain restriction sites are also marked. Nucleotides which could not be unambiguously assigned are indicated using standard IUPAC notation and, where this uncertainty affects the predicted amino acid sequence, a question mark is used. Sequence at the extreme 5' and 3' ends of the gene could not be determined because of the heterogeneity observed in the different cloned genes in these regions (see previous paragraph). However this can be taken as direct evidence that these differences are real and are not PCR or cloning artefacts.

There is absolutely no evidence for the frameshift mutations in the PCR derived sequence and it would appear that these mutations are an artefact of the cloning process, resulting from negative selection pressure in *E. coli*. This is supported by the fact that it proved extremely difficult to clone the full length PCR products intact as many large deletions were seen and the full length clones obtained were all cloned in one orientation (away from the LacZ promoter), perhaps suggesting that expression of the gene is toxic to the cells. Difficulties of this nature may have been responsible, at least in part, for the previous failure of other researchers to obtain the present invention.

A comparison of all the full length sequences is shown in Figure 10. In addition to clones 10, 11 and 19 are shown the sequences of a *Bgl* II - *Xho* I product cloned directly into the QE32 expression vector ("86CON.SEQ", Seq ID No. 16) and the consensus sequence of the directly sequenced PCR products ("pcrsbe2con.seq", Seq ID No. 17). Those nucleotides which differ from the consensus sequence (not shown) are shaded. Dashes indicate gaps introduced to optimise the alignment. There are 11 nucleotide differences predicted to be present in the mRNA population, which are indicated by asterisks above and below the sequence. The other differences are probably PCR artefacts or possibly sequencing errors.

Complementation of a branching enzyme deficient E. coli mutant

To determine if the isolated SBE gene encodes an active protein i.e. one that has branching enzyme activity, a complementation test was performed in the E. coli strain KV832. This strain is unable to make bacterial glycogen as the gene for the glycogen branching enzyme has been deleted (Keil et al., 1987 Mol. Gen. Genet. 207, 294-301). When wild type cells are grown in the presence of glucose they synthesise glycogen (a highly branched glucose polymer) which stains a brown colour with iodine, whereas the KV832 cells make only a linear chain glucose polymer which stains blueish green with iodine. To determine if the cloned SBE gene could restore the ability of the KV832 cells to make a branched polymer, the clone pSJ90 (Seq ID No. 19) was used and constructed as below. The construct is a PCR-derived, substantially full length fragment (made using primers PBE 2B and PBE 2X, detailed below), which was cut with Bgl II and Xho I and cloned into the BamH I / Sal I sites of the His-tag expression vector pQE32 (Qiagen). This clone, pSJ86, was sequenced and found to have a frameshift mutation of two bases in the 5' half of the gene. This frameshift was removed by digestion with Nsi I and SnaB I and replaced with the corresponding fragment from a Taq-generated PCR clone to produce the plasmid pSJ90 (sequence shown in Figure 12; the first 10 amino acids are derived from the expression vector). The polypeptide encoded by pSJ90 would be predicted to correspond to amino acids 46-882 of the full SBE coding sequence. The construct pSJ90 was transformed into the branching enzyme deficient KV832 cells and transformants were grown on solid PYG medium (0.85% KH₂PO₄, 1.1% K₂HPO₄, 0.6% veast extract) containing 1.0% glucose. To test for complementation, a loop of cells was

scraped off and resuspended in $150\mu l$ of water, to which was added $15\mu l$ Lugol's solution (2g KI and 1g I₂ per 300ml water). It was found that the potato SBE fragment-transformed KV832 cells now stained a yellow-brown colour with iodine whereas control cells containing only the pQE32 vector continued to stain blue-green.

Expression of potato class A SBE in E. coli

Single colonies of KV832, containing one of the plasmids pQE32, pAGCR1 or pSJ90, were picked into 50ml of 2xYT medium containing carbenicillin, kanamycin and streptomycin as appropriate (100, 50 and 25 mg/L, respectively) in a 250ml flask and grown for 5 hours, with shaking, at 37°C. IPTG was then added to a final concentration of 1mM to induce expression and the flasks were further incubated overnight at 25°C. The cells were harvested by centrifugation and resuspended in 50 mM sodium phosphate buffer (pH 8.0), containing 300mM NaCl, 1mg/ml lysozyme and 1mM PMSF and left on ice for 1 hour. The cell lysates were then sonicated (3 pulses of 10 seconds at 40% power using a microprobe) and cleared by centrifugation at 12,000g for 10 minutes at 4°C. Cleared lysates were concentrated approximately 10 fold in a CentriconTM 30 filtration unit. Duplicate $10\mu l$ samples of the resulting extract were assayed for SBE activity by the phosphorylation stimulation method, as described in International Patent Application No. PCT/GB95/00634. In brief, the standard assay reaction mixture (0.2ml) was 200mM 2-(N-morpholino) ethanesulphonic acid (MES) buffer pH6.5, containing 100nCi of ¹⁴C glucose-1-phosphate at 50mM, 0.05 mg rabbit phosphorylase A, and E. coli lysate. The reaction mixture was incubated for 60 minutes at 30°C and the reaction terminated and glucan polymer precipitated by the addition of 1ml of 75% (v/v) methanol, 1% (w/v) potassium hydroxide, and then 0.1ml glycogen (10mg/ml). The results are presented below:

Construct	SBE Activity (cpm)
pQE32 (control)	1,829
pSJ90 (potato class A SBE)	14,327
pAGCR1 (pea class A SBE)	29,707

The potato class A SBE activity is 7-8 fold above background levels. It was concluded therefore that the potato class A SBE gene was able to complement the BE mutation in the

phosphorylation stimulation assay and that the cloned gene does indeed code for a protein with branching enzyme activity.

Oligonucleotides

The following synthetic oligonucleotides (Seq ID No.s 1-11 respectively) were used:

R₀R₁dT₁₇ AAGGATCCGTCGACATCGATAATACGACTCACTATAGGGA(T)₁₇

R_o AAGGATCCGTCGACATC

R_t GACATCGATAATACGAC

POTSBE24 CATCCAACCACCATCTCGCA

POTSBE25 TTGAGAGAAGATACCTAAGT

POTSBE28 ATGTTCAGTCCATCTAAAGT

POTSBE29 AGAACAACAATTCCTAGCTC

PBER 1 GGGGCCTTGAACTCAGCAAT

PBERT CGTCCCAGCATTCGACATAA

PBE 2B CTTGGATCCTTGAACTCAGCAATTTG

PBE 2X TAACTCGAGCAACGCGATCACAAGTTCGT

Example 2

Production of Transgenic Plants

Construction of plant transformation vectors with antisense starch branching enzyme genes

A 1200 bp $Sac\ I$ - $Xho\ I$ fragment, encoding approximately the -COOH half of the potato class A SBE (isolated from the rescued λ Zap clone 3.2.1), was cloned into the $Sac\ I$ - $Sal\ I$ sites of the plant transformation vector pSJ29 to create plasmid pSJ64, which is illustrated schematically in Figure 11. In the figure, the black line represents the DNA sequence. The broken line represents the bacterial plasmid backbone (containing the origin of replication and bacterial selection marker), which is not shown in full. The filled triangles on the line denote the T-DNA borders (RB = right border, LB = left border). Relevant restriction sites are shown above the black line, with the approximate distances (in kilobases) between the sites (marked by an asterisk) given by the numerals below the

line. The thinnest arrows indicate polyadenylation signals (pAnos = nopaline synthase, pAg7 = Agrobacterium gene 7), the arrows intermediate in thickness denote protein coding regions (SBE II = potato class A SBE, HYG = hygromycin resistance gene) and the thickest arrows represent promoter regions (P-2x35 = double CaMV 35S promoter, Pnos = nopaline synthase promoter). Thus pSJ64 contained the class A SBE gene fragment in an antisense orientation between the 2X 35S CaMV promoter and the nopaline synthase polyadenylation signal.

For information, pSJ29 is a derivative of the binary vector pGPTV-HYG (Becker et al., 1992 Plant Molecular Biology 20, 1195-1197) modified as follows: an approximately 750 bp (Sac I, T4 DNA polymerase blunted - Sal I) fragment of pJIT60 (Guerineau et al., 1992 Plant Mol. Biol. 18, 815-818) containing the duplicated cauliflower mosaic virus (CaMV) 35S promoter (Cabb-JI strain, equivalent to nucleotides 7040 to 7376 duplicated upstream of 7040 to 7433, Frank et al., 1980 Cell 21, 285-294) was cloned into the Hind III (Klenow polymerase repaired) - Sal I sites of pGPTV-HYG to create pSJ29.

Plant transformation

Transformation was conducted on two types of potato plant explants; either wild type untransformed minitubers (in order to give single transformants containing the class A antisense construct alone) or minitubers from three tissue culture lines (which gave rise to plants #12, #15, #17 and #18 indicated in Table 1) which had already been successfully transformed with the class B (SBE I) antisense construct containing the tandem 35S promoter (so as to obtain double transformant plants, containing antisense sequences for both the class A and class B enzymes).

Details of the method of Agrobacterium transformation, and of the growth of transformed plants, are described in International Patent Application No. WO 95/26407, except that the medium used contained 3% sucrose (not 1%) until the final transfer and that the initial incubation with Agrobacterium (strain 3850) was performed in darkness. Transformants containing the class A antisense sequence were selected by growth in medium containing 15mg/L hygromycin (the class A antisense construct comprising the HYG gene, i.e. hygromycin phosphotransferase).

Transformation was confirmed in all cases by production of a DNA fragment from the antisense gene after PCR in the presence of appropriate primers and a crude extract of genomic DNA from each regenerated shoot.

Characterisation of starch from potato plants

Starch was extracted from plants as follows: potato tubers were homogenised in water for 2 minutes in a Waring blender operating at high speed. The homogenate was washed and filtered (initially through 2mm, then through 1mm filters) using about 4 litres of water per 100gms of tubers (6 extractions). Washed starch granules were finally extracted with acetone and air dried.

Starch extracted from singly transformed potato plants (class A/SBE II antisense, or class B/SBE I antisense), or from double transformants (class A/SBE II and class B/SBE I antisense), or from untransformed control plants, was partially characterised. The results are shown in Table 1. The table shows the amount of SBE activity (units/gram tissue) in tubers from each transformed plant. The endotherm peak temperature (°C) of starch extracted from several plants was determined by DSC, and the onset temperature (°C) of pasting was determined by reference to a viscoamylograph ("RVA"), as described in WO 95/26407. The viscoamylograph profile was as follows: step 1 - 50°C for 2 minutes; step 2 - increase in temperature from 50°C to 95°C at a rate of 1.5°C per minute; step 3 holding at 95°C for 15 minutes; step 4 - cooling from 95°C to 50°C at a rate of 1.5°C per minute; and finally, step 5 - holding at 50°C for 15 minutes. Table 1 shows the peak, pasting and set-back viscosities in stirring number units (SNUs), which is a measure of the amount of torque required to stir the suspensions. Peak viscosity may be defined for present purposes as the maximun viscosity attained during the heating phase (step 2) or the holding phase (step 3) of the viscoamylograph. Pasting viscosity may be defined as the viscosity attained by the starch suspensions at the end of the holding phase (step 3) of the viscoamylograph. Set-back viscosity may be defined as the viscosity of the starch suspension at the end of step 5 of the viscoamylograph.

A determination of apparent amylose content (% w/w) was also performed, using the iodometric assay method of Morrison & Laignelet (1983 J. Cereal Sci. 1, 9-20). The

results (percentage apparent amylose) are shown in Table 1. The untransformed and transformed control plants gave rise to starches having apparent amylose contents in the range 29(+/-3)%.

Generally similar values for amylose content were obtained for starch extracted from most of the singly transformed plants containing the class A (SBE II) antisense sequence. However, some plants (#152, 249) gave rise to starch having an apparent amylose content of 37-38%, notably higher than the control value. Starch extracted from these plants had markedly elevated pasting onset temperatures, and starch from plant 152 also exhibited an elevated endotherm peak temperature (starch from plant 249 was not tested by DSC).

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81 Sections & Section 4 A Section 8 A Section 8	8	98	74.0	0.08	214	214	8	1.03	\$
	101	80	0.87	78.6	3	324	616	40.8	8
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AS-Chas B 56E (16) + AS-Chas A 88E	62	08	89.8	80.0	474	267	â	35.6	127
AS-Class B SBE (15) (control)	172	2.0	2	28	707	167	280	20.8	85
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AS-Class B 6BE (12) + AS-Class A 6BE 23	8	0.7	B	0.28	no postk	R	7	₽709	
	236	6.0	5	91.2	no peak	8	ā	7:35	,
R	2309	8.0	Ę	77.8	3	82	8	. 46.2	

sort (2 min), 60-85°C (1.5°Cmin), 95°C (15 min), 95.60°C (1.5°Cmin), 90°C (15 min) at and af Sort (2 min), 50-85°C (1.5°Cmin), 95°C (15 min)

at end of profile

Pasting viscosity (47 min) Set back viscosity (92 mith)

Starch Branching Enzyme

Instrument "Stirring Number Units" (art

not determined

Sample description Sample. Tuber SBE Untransformed control 146 7.6 Untransformed control 146 7.6 AS-Class A SBE 152 12.7 AS-Class B SBE (17) (control) 145 0.7 AS-Class B SBE (17) + AS-Class A SBE 150 0.6 AS-Class B SBE (18) (control) 144 1.6 AS-Class B SBE (18) + AS-Class A SBE 149 3.0		
Sample. 146 243 243 240 AS-Class A SBE 150 144 200trol) 144	DSC	
AS-Class A SBE 146 AS-Class A SBE 161 AS-Class A SBE 149	Tuber SBE Peak	Onset
243 243 240 240 AS-Class A SBE 150 144 200trol) 144	activity temperature	temperature
AS-Class A SBE 149	(Ug starch) (°C)	(5)
243 249 249 AS-Class A SBE 161 249 AS-Class A SBE 161 AS-Class A SBE 144	7.6 65.8	65.5
AS-Class A SBE 149	222 nd	62.6
AS-Class A SBE 150 AS-Class A SBE 161 AS-Class A SBE 161 AS-Class A SBE 149		
AS-Class A SBE 150 AS-Class A SBE 161 AS-Class A SBE 144	127 60.5	70.9
AS-Class A SBE 161 AS-Class A SBE 161 AS-Class A SBE 149	13.0	70.0
AS-Class A SBE 150 AS-Class A SBE 161 AS-Class A SBE 144		
AS-Class A SBE 150 161 control) 144 AS-Class A SBE 149	0.7 66.9	898
AS-Class A SBE 150 161 control) 144 AS-Class A SBE 149		
control) 144 AS-Class A SBE 149	0.6 74.0	86.0
control) 144 AS-Class A SBE 149	0.5 73.0	76.6
control) 144 AS-Class A SBE 149		
AS-Class A SBE	1.6 64.5	. 7.7
AS-Class A SBF 149		
	3.0 68.5	6.69
		. `

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Peak Pasting Set-back amy/ose content v/scosity v/scosity v/scosity content content SAS 161 260 31.2 68 545 161 260 31.2 68 761 135 241 29.1 68 467 380 528 37.5 89 487 434 518 38.5 89 214 317 30S 53.1 198 349 324 618 40.9 206 714 154 258 28.0 97 474 267 482 35.6 177		Viscoamylograph	(RVA)		Apparent	Phosphorus
viscosity viscosity content fSNU) (SNU) (% w/w) 161 260 31.2 135 241 29.1 360 529 37.5 434 518 38.5 177 305 29.8 214 303 53.1 324 618 40.9 154 258 280 267 482 35.6	•	Peak	Pasting	Set-back	amylose	content
161 280 31.2 135 241 29.1 136 528 37.5 434 518 38.5 177 305 29.8 214 303 53.1 154 258 29.0 154 258 29.0 154 258 29.0		viscosity	viscosity	viscosity	content	
161 280 31.2 135 241 29.1 300 528 37.5 434 518 38.5 177 305 29.8 214 303 53.1 324 618 40.9 154 258 29.0 267 482 35.6		(SNU)	(SNU)	(SNU)	(% w/w)	(mg/100g)
135 241 29.1 340 528 37.5 434 518 38.5 177 305 29.8 214 303 53.1 324 618 40.9 154 258 29.0 267 482 35.6		545	161	280	31.2	89
300 528 37.5 434 518 38.5 177 305 29.8 214 303 53.1 324 618 40.9 154 258 29.0 267 482 35.6	<u>_</u>	761	135	241:	29.1	
390 529 37.5 434 518 38.5 177 305 29.8 214 303 53.1 324 618 40.9 154 258 29.0 267 482 35.6						
434 518 38.5 177 305 29.8 214 303 53.1 324 618 40.9 154 258 29.0 267 482 35.6		467	380	825	37.5	69
177 305 29.8 214 303 53.1 324 618 40.9 154 258 29.0 267 482 35.6		497	434	518	38.5	
177 305 29.8 214 303 53.1 324 618 40.9 154 258 29.0 267 482 35.6			**			
214 303 53.1 324 618 40.9 154 258 29.0 267 482 35.6		699	177	300	29.8	111
214 303 53.1 324 618 40.9 154 258 29.0 267 482 35.6						
324 618 40.9 154 258 29.0 267 482 35.6		214	214	303	53.1	198
154 258 29.0 267 482 35.6		349	324	618	40.9	506
154 258 29.0 267 482 35.6				·		
267 482 35.6		714	154	258	29.0	26
267 482 35.6						
		474	267	482	35.6	127
			_			

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not determined

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(15 min)

	}				
	ļ. -		-	_	
AS-Class B SBE (15) (control)	172	0.22	P	65.4	_
AS-Class B SBE (15) + AS-Class A SBE	201	0.10	٦	>95	 -
	208a	0.10	5	\$6.	
	208	0.30	72.8-80.5	>95	
	202	0.02	2	89.4	<u></u>
	212	1.40	۶	78.0	
	83	1.40	Z	75.8	_
AS-Class B SBE (12) (control)	170	0.2	2	66.5	2
	-				
AS-Class B SBE (12) + AS-Class A SBE	236	0.7	Pu	95.0	<u></u>
	2362	6.0	Þ	91.2	
	2302	9.0	۶	77.6	
					<u> </u>
RVA profile	50°C (2 min),	50-95°C (1.5°C/m)	in), 95°C (15 min), (50°C (2 min), 50-95°C (1.5°C/min), 95°C (15 min), 95-50°C (1.5°C/min), 50°C (S OS
Pasting viscosity (47 min)	at end of 50°C	Cmin), 50-95°C	at end of 50°C (2min), 50-95°C (1.5°C/min), 95°C (15 min)	, 15 min)	
Set-back viscosity (92 min)	at end of profile			•	
SBE	Starch Branching Enzyme	ing Enzyme			
SNU	Instrument "St	Instrument "Stirting Number Units" (arbitrary units)	E" (arbitrary units)		
		•	/		

٠	130	210		240			•				
	28.8	66.4	64.1	62.8	57.9	49.5	44.1	27.8	60.4	56.7	48.2
	290	13	11	19	245	541	283	303	41	192	450
	167	12	15	4	271	236	345	202	23	139	239
	707	no peak	no peak	no peak	no peak	308	358	768	alcan or	no peak	244

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It should be noted that, even if other single transformants were not to provide starch with an altered amylose/amylopectin ratio, the starch from such plants might still have different properties relative to starch from conventional plants (e.g. different average molecular weight or different amylopectin branching patterns), which might be useful.

Double transformant plants, containing antisense sequences for both the class A and class B enzymes, had greatly reduced SBE activity (units/gm) compared to untransformed plants or single anti-sense class A transformants, (as shown in Table 1). Moreover, certain of the double transformant plants contained starch having very significantly altered properties. For example, starch extracted from plants #201, 202, 208, 208a, 236 and 236a had drastically altered amylose/amylopectin ratios, to the extent that amylose was the main constituent of starch from these plants. The pasting onset temperatures of starch from these plants were also the most greatly increased (by about 25-30°C). Starch from plants such as #150, 161, 212, 220 and 230a represented a range of intermediates, in that such starch displayed a more modest rise in both amylose content and pasting onset temperature. The results would tend to suggest that there is generally a correlation between % amylose content and pasting onset temperature, which is in agreement with the known behaviour of starches from other sources, notably maize.

The marked increase in amylose content obtained by inhibition of class A SBE alone, compared to inhibition of class B SBE alone (see PCT/GB95/00634) might suggest that it would be advantageous to transform plants first with a construct to suppress class A SBE expression (probably, in practice, an antisense construct), select those plants giving rise to starch with the most altered properties, and then to re-transform with a construct to suppress class B SBE expression (again, in practice, probably an antisense construct), so as to maximise the degree of starch modification.

In addition to pasting onset temperatures, other features of the viscoamylograph profile e.g. for starches from plants #149, 150, 152, 161, 201, 236 and 236a showed significant differences to starches from control plants, as illustrated in Figure 13. Referring to Figure 13, a number of viscoamylograph traces are shown. The legend is as follows: shaded box - normal potato starch control (29.8% amylose content): shaded circle - starch from plant

149 (35.6% amylose): shaded triangle, pointing upwards - plant 152 (37.5%); shaded triangle, pointing downwards - plant 161 (40.9%); shaded diamond - plant 150 (53.1%); unshaded box - plant 236a (56.7%); unshaded circle - plant 236 (60.4%); unshaded triangle, pointing upwards - plant 201 (66.4%); unshaded triangle, pointing downwards - Hylon V starch, from maize (44.9 % amylose). The thin line denotes the heating profile.

With increasing amylose content, peak viscosities during processing to 95°C decrease, and the drop in viscosity from the peak until the end of the holding period at 95°C also generally decreases (indeed, for some of the starch samples there is an increase in viscosity during this period). Both of these results are indicative of reduced granule fragmentation, and hence increased granule stability during pasting. This property has not previously been available in potato starch without extensive prior chemical or physical modification. For applications where a maximal viscosity after processing to 95°C is desirable (i.e. corresponding to the viscosity after 47 minutes in the viscoamylograph test). starch from plant #152 would be selected as starches with both lower (Controls, #149) and higher (#161, #150) amylose contents have lower viscosities following this gelatinisation and pasting regime (Figure 13 and Table 1). It is believed that the viscosity at this stage is determined by a combination of the extent of granule swelling and the resistance of swollen granules to mechanical fragmentation. For any desired viscosity behaviour, one skilled in the art would select a potato starch from a range containing different amylose contents produced according to the invention by performing suitable standard viscosity tests.

Upon cooling pastes from 95°C to 50°C, potato starches from most plants transformed in accordance with the invention showed an increase in viscoamylograph viscosity as expected for partial reassociation of amylose. Starches from plants #149, 152 and 161 all show viscosities at 50°C significantly in excess of those for starches from control plants (Figure 13 and Table 1). This contrasts with the effect of elevated amylose contents in starches from maize plants (Figure 2) which show very low viscosities throughout the viscoamylograph test. Of particular note is the fact that, for similar amylose contents, starch from potato plant 150 (53% amylose) shows markedly increased viscosity compared with Hylon 5 starch (44.9% amylose) as illustrated in Figure 13. This demonstrates that

WO 96/34968 PCT/GB96/01075

useful properties which require elevated (35% or greater) amylose levels can be obtained by processing starches from potato plants below 100°C, whereas more energy-intensive processing is required in order to generate similarly useful properties from high amylose starches derived from maize plants.

Final viscosity in the viscoamylograph test (set-back viscosity after 92 minutes) is greatest for starch from plant #161 (40.9% amylose) amongst those tested (Figure 13 and Table Decreasing final viscosities are obtained for starches from plant #152 (37.5% amylose), #149 (35.6% amylose) and #150 (53.1% amylose). Set-back viscosity occurs where amylose molecules, exuded from the starch granule during pasting, start to reassociate outside the granule and form a viscous gel-like substance. It is believed that the set-back viscosity values of starches from transgenic potato plants represent a balance between the inherent amylose content of the starches and the ability of the amylose fraction to be exuded from the granule during pasting and therefore be available for the reassociation process which results in viscosity increase. For starches with low amylose content, increasing the amylose content tends to make more amylose available for reassociation, thus increasing the set-back viscosity. However, above a threshold value, increased amylose content is thought to inhibit granule swelling, thus preventing exudation of amylose from the starch granule and reducing the amount of amylose available for reassociation. This is supported by the RVA results obtained for the very high amylose content potato starches seen in the viscoamylograph profiles in Figure 13. desired viscosity behaviour following set-back or retrogradation to any desired temperature over any desired timescale, one skilled in the art would select a potato starch from a range containing different amylose contents produced according to the invention by performing standard viscosity tests.

Further experiments with starch from plants #201 and 208 showed that this had an apparent amylose content of over 62% (see Table 1). Viscoamylograph studies showed that starch from these plants had radically altered properties and behaved in a manner similar to hylon 5 starch from maize plants (Figure 13). Under the conditions employed in the viscoamylograph, this starch exhibited extremely limited (nearly undetectable) granule swelling. Thus, for example, unlike starch from control plants, starch from plants

201, 208 and 208a did not display a clearly defined pasting viscosity peak during the heating phase. Microscopic analysis confirmed that the starch granule structure underwent only minor swelling during the experimental heating process. This property may well be particularly useful in certain applications, as will be apparent to those skilled in the art.

Some re-grown plants have so far been found to increase still further the apparent amylose content of starch extracted therefrom. Such increases may be due to:-

- i) Growth and development of the first generation transformed plants may have been affected to some degree by the exogenous growth hormones present in the tissue culture system, which exogenous hormones were not present during growth of the second generation plants; and
- ii) Subsequent generations were grown under field conditions, which may allow for attainment of greater maturity than growth under laboratory conditions, it being generally held that amylose content of potato starch increases with maturity of the potato tuber. Accordingly, it should be possible to obtain potato plants giving rise to tubers with starch having an amylose content in excess of the 66% level so far attained, simply by analysing a greater number of transformed plants and/or by re-growing transgenic plants through one or more generations under field conditions.

Table 1 shows that another characteristic of starch which is affected by the presence of anti-sense sequences to SBE is the phosphorus content. Starch from untransformed control plants had a phosphorus content of about 60-70mg/100gram dry weight (as determined according to the AOAC Official Methods of Analysis, 15th Edition, Method 948.09 "Phosphorus in Flour"). Introduction into the plant of an anti-sense SBE B sequence was found to cause a modest increase (about two-fold) in phosphorus content, which is in agreement with the previous findings reported at scientific meetings. Similarly, anti-sense to SBE A alone causes only a small rise in phosphorus content relative to untransformed controls. However, use of anti-sense to both SBE A and B in combination results in up to a four-fold increase in phosphorus content. which is far greater than any *in planta* phosphorus content previously demonstrated for potato starch.

This is useful in that, for certain applications, starch must be phosphorylated in vitro by

WO 96/34968 PCT/GB96/01075

34

chemical modification. The ability to obtain potato starch which, as extracted from the plant, already has a high phosphorus content will reduce the amount of *in vitro* phosphorylation required suitably to modify the starch. Thus, in another aspect the invention provides potato starch which, as extracted from the plant, has a phosphorus content in excess of 200mg/100gram dry weight starch. Typically the starch will have a phosphorus content in the range 200 - 240mg/100gram dry weight starch.

SEQUENCE LISTING

(1) GENERAL INFORMATION:
(i) APPLICANT: (A) NAME: National Starch and Chemical Investment Holding Corporation (B) STREET: 501 Silverside Road. Suite 27 (C) CITY: Wilmington (D) STATE: Delaware (E) COUNTRY: United States of America (F) POSTAL CODE (ZIP): 19809
(ii) TITLE OF INVENTION: Improvements in or Relating to Plant Starch Composition
(iii) NUMBER OF SEQUENCES: 20
<pre>(iv) COMPUTER READABLE FORM: (A) MEDIUM TYPE: Floppy disk (B) COMPUTER: IBM PC compatible (C) OPERATING SYSTEM: PC-DOS/MS-DOS (D) SOFTWARE: PatentIn Release #1.0, Version #1.30 (EPO)</pre>
(2) INFORMATION FOR SEQ ID NO: 1:
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 57 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:
AAGGATCCGT CGACATCGAT AATACGACTC ACTATAGGGA TITTTTTTT TITTTTT 57
(2) INFORMATION FOR SEQ ID NO: 2:
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 17 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:
AAGGATCCGT CGACATC
(2) INCODMATION FOR SEC ID NO. 3.

(2) INFORMATION FOR SEQ ID NO: 3:

(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 17 base pairs

	(B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 3:	
GAC	ATCGATA ATACGAC	1
(2)	INFORMATION FOR SEQ ID NO: 4:	
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(x1) SEQUENCE DESCRIPTION: SEQ ID NO: 4:	
CAT	CCAACCA CCATCTCGCA	20
(2)	INFORMATION FOR SEQ ID NO: 5:	
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 5:	
TTGA	AGAGAAG ATACCTAAGT	20
(2)	INFORMATION FOR SEQ ID NO: 6:	
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 6:	
ATGT	TTCAGTC CATCTAAAGT	20
(2)	INFORMATION FOR SEQ ID NO: 7:	
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	

(x1) SEQUENCE DESCRIPTION: SEQ I	D NO:	7:				•	
AGAACAACAA TTCCTAGCTC							20
(2) INFORMATION FOR SEQ ID NO: 8:					٠.		
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear			·				
(xi) SEQUENCE DESCRIPTION: SEQ I	ID NO:	8:					•
GGGGCCTTGA ACTCAGCAAT					•		20
(2) INFORMATION FOR SEQ ID NO: 9:							
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear				o o			
(xi) SEQUENCE DESCRIPTION: SEQ I	ID NO	9:			•		
CGTCCCAGCA TTCGACATAA		•					20
(2) INFORMATION FOR SEQ ID NO: 10:		-				. •	•
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 26 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear							
(xi) SEQUENCE DESCRIPTION: SEQ	ID NO	: 10:					
CTTGGATCCT TGAACTCAGC AATTTG							26
(2) INFORMATION FOR SEQ ID NO: 11:							
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 29 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear							
(xi) SEQUENCE DESCRIPTION: SEQ	ID NO	: 11:					
TAACTCGAGC AACGCGATCA CAAGTTCGT							29

(2) INFORMATION FOR SEQ ID NO: 12:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 3003 base pairs
 (B) TYPE: nucleic acid
 (C) STRANDEDNESS: single
 (D) TOPOLOGY: linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 12:

60	CACTTATCAG	ACACTGCCAT	TCAGTTAGTT	AATTTGACAC	TGAACTCAGC	GATGGGGCCT
120	TTTGTAAAAA	AAAAGATAGA	GGAATGAATA	TTCCAACCAA	TTTCTCTTAA	ATCTCTATTT
180	TTCCTACTGT	GGAGTTCGTT	TACACTCTCT	AGATGGTGTA	AGAAGAAGAA	CCCTAAGGAG
240	ATGCTAATAT	ĠATCGGAGGA	CAGTAATGGT	ATGGATTCAG	TACAAATCTA	TCCATCAGTG
300	AGTCTTCTTA	TTGGCTGAAA	ACGGAAGATC	ACTCTCTTTC	TTGAAAAAAC	TTCTGTATTC
360	TGCCTGGAAT	AAAGTCCTTG	AGCATCGGGG	CTACAATTGC	TCCCGACCTT	CAATTCCGAA
420	CATCTCCAGA	TTCGCTGAGA	TCAATTTGAG	CCTCAACAGA	AGCTCCTCAT	CCAGAGTGAT
480	GCCAGATTAA	GAACACGCTA	TTCAACAATG	ATGTAGATAG	GCATCAACTG	AAATTCCCCA
540	AAGAGCTGGA	GGAAGTGTTG	TGATCTTACA	AGCCGTCAAG	GATGACGTTG	AACTGAGAAC
600	AAACATTAAA	GAGGAGTCTA	TGGTAAACTG	TACAAGAAGG	TCACTACAAC	TTTTGCTTCA
660	GCATCCCTCC	AGAGAGAGGG	TGATAGGATC	TTGATGAATC	GAGACAATTA	TACTTCTGAA
720	ATCGTCAACA	TTGACAAACT	AGACCCCCTT	TTTATGAAAT	GGTCAGAAGA	ACCTGGACTT
780	AGTATGAGGG	GCAATTGACA	ACTGAGGGAG	AGTACAAGAA	AGGTATTCAC	CCTTGATTAC
840	GTGCTACAGG	TTCACTCGTA	AAGAATGGGT	GTGGTTATGA	GCTTTTTCTC	TGGTTTGGAA
900	GGGATTTCAA	GCCCTCATTG	CCAGTCAGCT	CTCCTGGTGC	CGTGAGTGGG	TATCACTTAC
960	GAGAGATTTT	TTTGGTGTCT	TCGGAATGAA	ACTTTATGAC	GCAAATGCTG	CAATTGGGAC
1020	TGAAGATACG	GGGTCCAGAG	AATTCCTCAT	GTTCTCCTGC	AATGTGGATG	TCTGCCAAAT
1080	ACTCTTTACA	TGGATCAACT	CATTCCTGCT	TTAAGGATTC	CCATCAGGTG	TATGGACACT
1140	AGGAGAGGTA	CCACCCGAAG	ATATTATGAT	ATAATGGAAT	GAAATTCCAT	GCTTCCTGAT
1200	AATCTCATAT	AGAATATATG	AAAGTCGGTG	CAAAGAAACC	CACCCACGGC	TATCTTCCAA
1260	ATGAAGTTCT	AATTTTAGAG	CTCATACGTG	CTAAAATTAA	AGTCCGGAGC	TGGAATGAGT
1320	CAAGAGCATT	TATGGCTATT	CGGTGCAAAT	GGGTACAATG	AAAAAAGCTT	TCCTCGCATA
1380	AGCCGTTTTG	TGCACCAAGC	CAAATTTTTT	TATCATGTCA	TAGTTTTGGT	CTTATTATGC

GAACGCCCGA CGACCTTAAG TCTTTGATTG ATAAAGCTCA TGAGCTAGGA ATTGTTG	TTC 1440
TCATGGACAT TGTTCACAGC CATGCATCAA ATAATACTTT AGATGGACTG AACATGT	TTG 1500
ACGGCACAGA TAGTTGTTAC TTTCACTCTG GAGCTCGTGG TTATCATTGG ATGTGGG	ATT 1560
TCCGCCTCTT TAACTATGGA AACTGGGAGG TACTTAGGTA TCTTCTCTCA AATGCGA	GAT 1620
GGTGGTTGGA TGAGTTCAAA TTTGATGGAT TTAGATTTGA TGGTGTGACA TCAATGA	TGT 1680
GTACTCACCA CGGATTATCG GTGGGATTCA CTGGGAACTA CGAGGAATAC TTTGGAC	TCG 1740
CAACTGATGT GGATGCTGTT GTGTATCTGA TGCTGGTCAA CGATCTTATT CATGGGC	1800
TCCCAGATGC AATTACCATT GGTGAAGATG TTAGCGGAAT GCCGACATTT TGTGTTC	CCCG 1860
TTCAAGATGG GGGTGTTGGC TTTGACTATC GGCTGCATAT GGCAATTGCT GATAAAT	GGA 1920
TTGAGTTGCT CAAGAAACGG GATGAGGATT GGAGAGTGGG TGATATTGTT CATACAC	TGA 1980
CAAATAGAAG ATGGTCGGAA AAGTGTGTTT CATACGCTGA AAGTCATGAT CAAGCTC	TAG 2040
TCGGTGATAA AACTATAGCA TTCTGGCTGA TGGACAAGGA TATGTATGAT TTTATGG	CTC 2100
TGGATAGACC GTCAACATCA TTAATAGATC GTGGGATAGC ATTACACAAG ATGATTA	AGGC 2160
TTGTAACTAT GGGATTAGGA GGAGAAGGGT ACCTAAATTT CATGGGAAAT GAATTCG	GCC 2220
ACCCTGAGTG GATTGATTTC CCTAGGGCTG AACAACACCT CTCTGATGGC TCAGTAA	ATTC 2280
CCAGAAACCA ATTCAGTTAT GATAAATGCA GACGGAGATT TGACCTGGGA GATGCAG	SAAT 2340
ATTTAAGATA CCGTGGGTTG CAAGAATTTG ACCGGGCTAT GCAGTATCTT GAAGATA	WAT 2400
ATGAGTTTAT GACTTCAGAA CACCAGTTCA TATCACGAAA GGATGAAGGA GATAGGA	ATGA 2460
TTGTATTTGA AAAAGGAAAC CTAGTTTTTG TCTTTAATTT TCACTGGACA AAAGGCT	TATT 2520
CAGACTATCG CATAGGCTGC CTGAAGCCTG GAAAATACAA GGTTGCCTTG GACTCAG	SATG 2580
ATCCACTTTT TGGTGGCTTC GGGAGAATTG ATCATAATGC CGAATATTTC ACCTTTG	GAAG 2640
GATGGTATGA TGATCGTCCT CGTTCAATTA TGGTGTATGC ACCTAGTAGA ACAGCAG	GTGG 2700
TCTATGCACT AGTAGACAAA GAAGAAGAAGA AAGAAGAAGA AGTAGCAGTA GTAGAAG	GAAG 2760
TAGTAGTAGA AGAAGAATGA ACGAACTTGT GATCGCGTTG AAAGATTTGA ACGCCAC	CATA 2820
GAGCTTCTTG ACGTATCTGG CAATATTGCA TTAGTCTTGG CGGAATTTCA TGTGACA	AACA 2880
GGTTTGCAAT TCTTTCCACT ATTAGTAGTG CAACGATATA CGCAGAGATG AAGTGCT	TGAA . 2940
CAAAAACATA TGTAAAATCG ATGAATTTAT GTCGAATGCT GGGACGATCG AATTCCT	TGCA 3000
GCC	3003

(2) INFORMATION FOR SEQ ID NO: 13:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 2975 base pairs
 (B) TYPE: nucleic acid
 (C) STRANDEDNESS: single
 (D) TOPOLOGY: linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 13:

TTGATGGGCC	TTGAACTCAG	CAATTTGACA	CTCAGTTAGT	TACACTCCTA	TCACTTATCA	60
GATCTCTATT	TTTTCTCTTA	ATTCCAACCA	GGGGAATGAA	TAAAAGGATA	GATTTGTAAA	120
AACCCTAAGG	AGAGAAGAAG	AAAGATGGTG	TATATACTCT	CTGGAGTTCG	TTTTCCTACT	180
GTTCCATCAG	TGTACAAATC	TAATGGATTC	AGCAGTAATG	GTGATCGGAG	GAATGCTAAT	240
GTTTCTGTAT	TCTTGAAAAA	GCACTCTCTT	TCACGGAAGA	TCTTGGCTGA	AAAGTCTTCT	300
TACAATTCCG	AATTCCGACC	TTCTACAGTT	GCAGCATCGG	GGAAAGTCCT	TGTGCCTGGA	360
ACCCAGAGTG	ATAGCTCCTC	ATCCTCAACA	GACCAATTTG	AGTTCACTGA	GACATCTCCA	420
GAAAATTCCC	CAGCATCAAC	TGATGTAGAT	AGTTCAACAA	TGGAACACGC	TAGCCAGATT	480
AAAACTGAGA	ACGATGACGT	TGAGCCGTCA	AGTGATCTTA	CAGGAAGTGT	TGAAGAGCTG	540
GATTTTGCTT	CATCACTACA	ACTACAAGAA	GGTGGTAAAC	TGGAGGAGTC	TAAAACATTA .	600
AATACTTCTG	AAGAGACAAT	TATTGATGAA	TCTGATAGGA	TCAGAGAGAG	GGGCATCCCT	660
CCACCTGGAC	TTGGTCAGAA	GATTTATGAA	ATAGACCCCC	TTTTGACAAA	CTATCGTCAA	720
CACCTTGATT	ACAGGTATTC	ACAGTACAAG	AAACTGAGGG	AGGCAATTGA	CAAGTATGAG	780
GGTGGTTTGG	AAGCTTTTCT	CGTGGTTATG	AAAAAATGGG	TTTCACTCGT	AGTGCTACAG	840
GTATCACTTA	CCGTGAGTGG	GCTCCTGGTG	CCCAGTCAGC	TGCCCTCATT	GGAGATTTCA	900
ACAATTGGGA	CGCAAATGCT	GACATTATGA	CTCGGAATGA	ATTTGGTGTC	TGGGAGATTT	960
TTCTGCCAAA	TAATGTGGAT	GGTTCTCCTG	CAATTCCTCA	TGGGTCCAGA	GTGAAGATAC	1020
GTATGGACAC	TCCATCAGGT	GTTAAGGATT	CCATTCCTGC	TTGGATCAAC	TACTCTTTAC	1080
AGCTTCCTGA	TGAAATTCCA	TATAATGGAA	TATATTATGA	TCCACCCGAA	GAGGAGAGGT	1140
ATATCTTCCA	ACACCCACGG	CCAAAGAAAC	CAAAGTCGCT	GAGAATATAT	GAATCTCATA	1200
TTGGAATGAG	TAGTCCGGAG	CCTAAAATTA	ACTCATACGT	GAATTTTAGA	GATGAAGTTC	1260
TTCCTCGCAT	AAAAAAGCTT	GGGTACAATG	CGCTGCGAAT	TATGGCTATT	CAAGAGCATT	1320
CTTATTATGC	TAGTTTTGGT	TATCATGTCA	CAAATTTTTT	TGCACCAAGC	AGCCGTTTTG	1380

GAACGCCCGA	CGACCITAAG	ICTICGATIG	ATAAAGCTCA	IGAGC I AGGA	AHGHGHC	1440
TCATGGACAT	CGTTCACAGC	CATGCATCAA	ATAATACTTT	AGATGGACTG	AACATGTTTG	1500
ACGGCACCGA	TAGTTGTTAC	TTTCACTCTG	GAGCTCGTGG	TTATCATTGG	ATGTGGGATT	1560
CCGCCTCTTT	AACTATGGAA	ACTGGGAGGT	ACTTAGGTAT	CTTCTCTCAA	ATGCGAGATG	1620
GTGGTTGGAT	GAGTTCAAAT	TTGATGGATT	TAGATTCGAT	GGTGTGACAT	CAATGATGTA	1680
TACTCACCAC	GGATTATCGG	TGGGATTCAC	TGGGAACTAC	GAGGAATACT	TTGGACTCGC	1740
AACTGATGTG	GATGCTGTTG	TGTATCTGAT	GCTGGTCAAC	GATCTTATTC	ATAGGCTTTT	1800
CCCAGATGCA	ATTACCATTG	GTGAAGATGT	TAGCGGAATG	CCGACATTTT	GTATTCCCGT	1860
TCAAGATGGG	GGTGTTGGCT	TTGACTATCG	GCTGCATATG	GCAATTGCTG	ATAAATGGAT	1920
TGAGTTGCTC	AAGAAACGGG	ATGAGGATTG	GAGAGTGGGT	GATATTGTTC	ATACACTGAC	1980
AAATAGAAGA	TGGTCGGAAA	AGTGTGTTTC	ATACGCTGAA	AGTCATGATC	AAGCTCTAGT	2040
CGGTGATAAA	ACTATAGCAT	TCTGGCTGAT	GGACAAGGAT	ATGTATGATT	TTATGGCTCT	2100
GGATAGACCG	CCAACATCAT	TAATAGATCG	TGGGATAGCA	TTGCACAAGA	TGATTAGGCT	2160
TGTAACTATG	GGATTAGGAG	GAGAAGGGTA	CCTAAATTTC	ATGGGAAATG	AATTCGGCCA	2220
CCCTGAGTGG	ATTGATTTCC	CTAGGGCTGA	GCCACACCTT	TCTGATGGCT	CAGTAATTCC	2280
CGGAAACCAA	TTCAGTTATG	ATAAATGCAG	ACGGAGATTT	GACCTGGGAG	ATGCAGAATA	2340
TTTAAGATAC	CATGGGTTAC	AAGAATTTGA	CTGGGCTATG	CAGTATCTTG	AAGATAAATA	2400
TGAGTTTATG	ACTTCAGAAC	ACCAGTTCAT	ATCACGAAAG	GATGAAGGAG	ATAGGATGAT	2460
TGTATTTGAA	AGAGGAAACC	TAGTTTTCGT	CTTTAATTTT	CACTGGACAA	ATAGCTATTC	2520
AGACTATCGC	ATAGGCTGCC	TGAAGCCTGG	AAAATACAAG	GTTGTCTTGG	ACTCAGATGA	2580
TCCACTTTTT	GGTGGCTTCG	GGAGAATTGA	TCATAATGCC	GAATATTTCA	CCTCTGAAGG	2640
ATCGTATGAT	GATCGTCCTT	GTTCAATTAT	GGTGTATGCA	CCTAGTAGAA	CAGCAGTGGT	2700
CTATGCACTA	GTAGACAAAC	TAGAAGTAGC	AGTAGTAGAA	GAACCCATTG	AAGAATGAAC	2760
GAACTTGTGA	TCGCGTTGAA	AGATTTGAAC	GTTACTTGGT	CATCCACATA	GAGCTTCTTG	2820
ACATCAGTCT	TGGCGGAATT	GCATGTGACA	ACAAGGTTTG	CAGTTCTTTC	CACTATTAGT	2880
AGTCCACCGA	TATACGCAGA	GATGAAGTGC	TGAACAAACA	TATGTAAAAT	CGATGAATTT	2940
ATGTCGAATG	CTGGGACGAT	CGAATTCCTG	CAGCC			2975

(2) INFORMATION FOR SEQ ID NO: 14:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 3033 base pairs
 (B) TYPE: nucleic acid
 (C) STRANDEDNESS: single
 (D) TOPOLOGY: linear

(ix) FEATURE:

(A) NAME/KEY: CDS

(B) LOCATION: 145..2790

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 14:

•		(,,,	, ,,	QUEIN	02 0		11 11	OI1.	JLU	10 11	U. I	т.		•				
	TTG	ATGG	GGC	CTTG	AACT	CA G	CAAT	TTGA	C AC	TCAG	TTAG	TTA	CACT	CCT	ATCA	CTTATC		60
	AGA [*]	TCTC	TAT	Ш	TCTC	TT A	ATTC	CAAC	C AA	GGAA	TGAA	TAA	AAGG	ATA	GATT	TGTAAA		120
	AAC	CCTA	AGG /	AGAG	4AGA	AG A									GTT (Val /			171
	Phe	CCT Pro	ACT Thr	GTT Val	CCA Pro	TCA Ser 15	GTG Va1	TAC Tyr	AAA Lys	TCT Ser	AAT Asn 20	GGA Gly	TTC Phe	AGC Ser	AGT Ser	AAT Asn 25		219
	GGT Gly	GAT Asp	CGG Arg	AGG Arg	AAT Asn 30	GCT Ala	AAT Asn	GTT Val	TCT Ser	GTA Val 35	TTC Phe	TTG Leu	AAA Lys	AAG Lys	CAC His 40	TCT Ser	;	267
	CTT Leu	TCA Ser	CGG Arg	AAG Lys 45	ATC Ile	TTG Leu	GCT Ala	GAA G1u	AAG Lys 50	TCT Ser	TCT Ser	TAC Tyr	AAT Asn	TCC Ser 55	GAA G1u	TTC Phe	,	315
	CGA Arg	CCT Pro	TCT Ser 60	ACA Thr	GTT Val	GCA Ala	GCA Ala	TCG Ser 65	GGG Gly	AAA Lys	GTC Val	CTT Leu	GTG Val 70	CCT Pro	GGA Gly	ACC Thr	(363
	CAG Gln	AGT Ser 75	GAT Asp	AGC Ser	TCC Ser	TCA Ser	TCC Ser 80	TCA Ser	ACA Thr	GAC Asp	CAA Gln	TTT Phe 85	GAG Glu	TTC Phe	ACT Thr	GAG Glu	4	411
	ACA Thr 90	TCT Ser	CCA Pro	GAA G1u	AAT Asn	TCC Ser 95	CCA Pro	GCA Ala	TCA Ser	ACT Thr	GAT Asp 100	GTA Val	GAT Asp	AGT Ser	TCA Ser	ACA Thr 105	4	459
						CAG Gln											5	507
						GGA Gly											5	555

											GAG G1u			Thr				603
	ACT Thr	TCT Ser 155	GAA G1u	GAG G1u	ACA Thr	ATT Ile	ATT Ile 160	GAT Asp	GAA G1u	TCT Ser	GAT Asp	AGG Arg 165	ATC Ile	AGA Arg	GAG G1u	AGG Arg		651
(ATT Ile 180							699
											TAC Tyr							747
. 1	AAG Lys	AAA Lys	CTG Leu	AGG Arg 205	GAG G1u	GCA Ala	ATT Ile	GAC Asp	AAG Lys 210	TAT Tyr	GAG Glu	GGT Gly	GGT Gly	TTG Leu 215	GAA G1u	GCC Ala		795
											ACT Thr							843
											CAG G1n							891
(GAC Asp 260							939
											AAT Asn							987
											ATA Ile						٠.	1035
							Ile				ATC Ile							1083
											CAT							1131
											CCA Pro 340							1179
						Ser					AGT Ser							1227

					AAT Asn											1275
AAG Lys	CTT Leu	GGG G1 <i>y</i> 380	TAC Tyr	AAT Asn	GCG Ala	CTG Leu	CAA G1n 385	ATT Ile	ATG Met	GCT Ala	ATT Ile	CAA Gln 390	GAG G1u	CAT His	TCT Ser	1323
TAT Tyr	TAC Tyr 395	GCT Ala	AGT Ser	TTT Phe	GGT Gly	TAT Tyr 400	CAT His	GTC Val	ACA Thr	AAT Asn	TTT Phe 405	TTT Phe	GCA Ala	CCA Pro	AGC Ser	1371
AGC Ser 410	CGT Arg	TTT Phe	GGA Gly	ACG Thr	CCC Pro 415	GAC Asp	GAC Asp	CTT Leu	AAG Lys	TCT Ser 420	TTG Leu	ATT	GAT Asp	AAA Lys	GCT Ala 425	1419
CAT His	GAG G1u	CTA Leu	GGA Gly	ATT Ile 430	GTT Val	GTT Val	CTC Leu	ATG Met	GAC Asp 435	ATT Ile	GTT Val	CAC His	AGC Ser	CAT His 440	GCA Ala	1467
TCA Ser	AAT Asn	AAT Asn	ACT Thr 445	TTA Leu	GAT Asp	GGA Gly	CTG Leu	AAC Asn 450	ATG Met	TTT Phe	GAC Asp	TGC Cys	ACC Thr 455	GAT Asp	AGT Ser	1515
TGT Cys	TAC Tyr	111 Phe 460	CAC His	TCT Ser	GGA Gly	GCT Ala	CGT Arg 465	GGT Gly	TAT Tyr	CAT His	TGG Trp	ATG Met 470	TGG Trp	GAT Asp	TCC Ser	1563
CGC Arg	CTC Leu 475	TTT Phe	AAC Asn	TAT Tyr	GGA Gly	AAC Asn 480	TGG Trp	GAG G1u	GTA Val	CTT Leu	AGG Arg 485	TAT Tyr	CTT Leu	CTC Leu	TCA Ser	1611
AAT Asn 490	GCG Ala	AGA Arg	TGG Tṛp	TGG Trp	TTG Leu 495	GAT Asp	GCG Ala	TTC Phe	AAA Lys	TTT Phe 500	GAT Asp	GGA Gly	TTT Phe	AGA Arg	TTT Phe 505	1659
					ATG Met											1707
TTC Phe	ACT Thr	GGG Gly	AAC Asn 525	TAC Tyr	GAG Glu	GAA G1u	TAC Tyr	TTT Phe 530	GGA Gly	CTC Leu	GCA Ala	ACT Thr	GAT Asp 535	GTG Val	GAT Asp	1755
					ATG Met											1803
					ATT Ile											1851
					GAG G1u 575											1899

					AAA Lys												1947
					GAT Asp												1995
					TCA Ser												2043
GGT Gly	GAT Asp 635	AAA Lys	ACT Thr	ATA Ile	GCA Ala	TTC Phe 640	TGG Trp	CTG Leu	ATG Met	GAC Asp	AAG Lys 645	GAT Asp	ATG Met	TAT Tyr	GAT Asp		2091
					AGA Arg 655												2139
GCA Ala	TTG Leu	CAC His	AAG Lys	ATG Met 670	ATT	AGG Arg	CTT Leu	GTA Val	ACT Thr 675	ATG Met	GGA Gly	TTA Leu	GGA Gly	GGA G1 <i>y</i> 680	GAA G1u	·	2187
					ATG Met												2235
					GAA Glu												2283
					TAT Tyr												2331
					AGA Arg 735	–											2379
					GAT Asp												2427
					GAT Asp												2475
					GTC Val												2523
GAC Asp	TAT Tyr 795	.CGC Arg	ATA ⁻ Ile	GCC Ala	TGC Cys	CTG Leu 800	Lys	CCT Pro	GGA Gly	AAA Lys	TAC Tyr 805	AAG Lys	GTT Val	GCC Ala	TTG Leu		2571

		GAT Asp														2619
		TAT Tyr														2667
		GTG Val														2715
		GAA G1u 860														2763
		GAA G1u							TGA	ACGAA	ACT T	GTG/	ATCG(CG		2810
TTG/	VAAG/	ATT T	rgaa(CGCTA	AC AT	raga(CTT	C TTG	SACGT	TATC	TGGC	CAATA	ATT (CATO	CAGTCT	2870
TGG	CGGA	1	CATO	TGAC	CA CA	VAGG1	TTG	CAAT	тст	тсс	ACTA	ATTAC	STA 6	STGC/	VACGAT	2930
ATA	CGCAC	SAG A	ATGA	AGTGO	T G/	ACA	ACAT	r ate	TAA/	ATC	GATO	AATT	TA 1	FGTC	SAATGC	2990
TGG	SACG/	ATC (CAAT	гссте	C AC	GCCC	GGGG	ACC	ССТТ	TAGT.	TCT					.3033
(2)		(E	SEQUE A) LE B) T	ENCE ENGTH PE:	CHAF	RACTE 32 and according to the contract of the	ERIST									·
) MOI) SE(SEQ 1	D NO): 15	5:					
Met 1	Val	Tyr	Thr	Leu 5	Ser	Gly	Val	Arg	Phe 10	Pro	Thr	Val	Pro	Ser 15	Val.	
Tyr	Lys	Ser	Asn 20	Gly	Phe	Ser	Ser	Asn 25	Gly	Asp	Arg	Arg	Asn 30	Ala	Asn	
Val	Ser	Val 35	Phe	Leu	Lys	Lys	His 40	Ser	Leu	Ser	Arg	Lys 45	Ile	Leu	Ala	
Glu	Lys 50	Ser	Ser	Tyr	Asn	Ser 55	Glu	Phe	Arg	Pro	Ser 60	Thr	Val	Ala	Ala	
Ser 65	Gly	Lys_	Val	Leu	Va1 70	Pro	Gly	Thr	.G1n	Ser 75	Asp	Ser	Ser	Ser	Ser 80	

Ser Thr Asp Gln Phe Glu Phe Thr Glu Thr Ser Pro Glu Asn Ser Pro 85 90 95

Ala Ser Thr Asp Val Asp Ser Ser Thr Met Glu His Ala Ser Gln Ile 105 Lys Thr Glu Asn Asp Asp Val Glu Pro Ser Ser Asp Leu Thr Gly Ser Val Glu Glu Leu Asp Phe Ala Ser Ser Leu Gln Leu Gln Glu Gly Gly 130 140 Lys Leu Glu Glu Ser Lys Thr Leu Asn Thr Ser Glu Glu Thr Ile Ile 145 150 155 160 Asp Glu Ser Asp Arg Ile Arg Glu Arg Gly Ile Pro Pro Pro Gly Leu 165 170 175 Gly Gln Lys Ile Tyr Glu Ile Asp Pro Leu Leu Thr Asn Tyr Arg Gln 180 185 190 His Leu Asp Tyr Arg Tyr Ser Gln Tyr Lys Lys Leu Arg Glu Ala Ile 195 200 205 Asp Lys Tyr Glu Gly Gly Leu Glu Ala Phe Ser Arg Gly Tyr Glu Lys 210 215 220 Met Gly Phe Thr Arg Ser Ala Thr Gly Ile Thr Tyr Arg Glu Trp Ala 225 230 235 240 Leu Gly Ala Gln Ser Ala Ala Leu Ile Gly Asp Phe Asn Asn Trp Asp 245 255 Ala Asn Ala Asp Ile Met Thr Arg Asn Glu Phe Gly Val Trp Glu Ile 260 265 270 Phe Leu Pro Asn Asn Val Asp Gly Ser Pro Ala Ile Pro His Gly Ser 275 280 285 Arg Val Lys Ile Arg Met Asp Thr Pro Ser Gly Val Lys Asp Ser Ile 290 295 300 Pro Ala Trp Ile Asn Tyr Ser Leu Gln Leu Pro Asp Glu Ile Pro Tyr 305 310 315 320 Asn Gly Ile His Tyr Asp Pro Pro Glu Glu Glu Arg Tyr Ile Phe Gln 325 330 335 His Pro Arg Pro Lys Lys Pro Lys Ser Leu Arg Ile Tyr Glu Ser His 340 345 350 Ile Gly Met Ser Ser Pro Glu Pro Lys Ile Asn Ser Tyr Val Asn Phe 355 360 365 Arg Asp Glu Val Leu Pro Arg Ile Lys Lys Leu Gly Tyr Asn Ala Leu 370 380 Gln Ile Met Ala Ile Gln Glu His Ser Tyr Tyr Ala Ser Phe Gly Tyr 385 390 395 400 His Val Thr Asn Phe Phe Ala Pro Ser Ser Arg Phe Gly Thr Pro Asp Asp Leu Lys Ser Leu Ile Asp Lys Ala His Glu Leu Gly Ile Val Val 420 425 430 Leu Met Asp Ile Val His Ser His Ala Ser Asn Asn Thr Leu Asp Gly
435
440
445 Leu Asn Met Phe Asp Cys Thr Asp Ser Cys Tyr Phe His Ser Gly Ala Arg Gly Tyr His Trp Met Trp Asp Ser Arg Leu Phe Asn Tyr Gly Asn 465 470 480 Trp Glu Val Leu Arg Tyr Leu Leu Ser Asn Ala Arg Trp Trp Leu Asp 485 490 495 Ala Phe Lys Phe Asp Gly Phe Arg Phe Asp Gly Val Thr Ser Met Met Tyr Ile His His Gly Leu Ser Val Gly Phe Thr Gly Asn Tyr Glu Glu 515 525 Tyr Phe Gly Leu Ala Thr Asp Val Asp Ala Val Val Tyr Leu Met Leu 530 540 Val Asn Asp Leu Ile His Gly Leu Phe Pro Asp Ala Ile Thr Ile Gly 545 550 555 Glu Asp Val Ser Gly Met Pro Thr Phe Cys Ile Pro Val Glu Gly 565 570 575 Gly Val Gly Phe Asp Tyr Arg Leu His Met Ala Ile Ala Asp Lys Arg Ile Glu Leu Leu Lys Lys Arg Asp Glu Asp Trp Arg Val Gly Asp Ile 595 600 605 Val His Thr Leu Thr Asn Arg Arg Trp Ser Glu Lys Cys Val Ser Tyr 610 615 620 Ala Glu Ser His Asp Gln Ala Leu Val Gly Asp Lys Thr Ile Ala Phe 625 635 635 Trp Leu Met Asp Lys Asp Met Tyr Asp Phe Met Ala Leu Asp Arg Pro 645 655 Ser Thr Ser Leu Ile Asp Arg Gly Ile Ala Leu His Lys Met Ile Arg 660 665 670 Leu Val Thr Met Gly Leu Gly Gly Glu Gly Tyr Leu Asn Phe Met Gly Asn Glu Phe Gly His Pro Glu Trp Ile Asp Phe Pro Arg Ala Glu Gln

His 705	Leu	Ser	Asp	Gly	Ser 710	Val	Ile	Pro	Gly	Asn 715	Gln	Phe	Ser	Tyr	Asp 720
Lys	Cys	Arg	Arg	Arg 725	Phe	Asp	Leu	Gly	Asp 730	Ala	Glu	Tyr	Leu	Arg 735	Tyr
.Arg	Gly	Leu	G1n 740	Glu	Phe	Asp	Aṛg	Pro 745	Met	Gln	Tyr	Leu	G1u 750	Asp	Lys
Tyr	Glu	Phe 755	Met	Thr	Sėr	Glu	His 760	G1n	Phe	Ile	Ser	Arg 765	Lys	Asp	Glu
Gly	Asp 770	Arg	Met	He	Val	Phe 775	Glu	Lys	Gly	Asn	Leu 780	Val	Phe	Val	Phe
Asn 785	Phé	His	Trp	Thr	Lys 790	Ser	Tyr	Ser	Asp	Tyr 795	Arg	Ile	Ala	Cys	Leu 800
Lys	Pro	Gly	Lys	Tyr 805	Lys	Va1	Ala	Leu	Asp 810	Ser	Asp	Asp	Pro	Leu 815	Phe
Gly	Gly	Phe	Gly 820	Arg	Ile	Asp	His	Asn 825	Ala	Glu	Tyr	Phe	Thr 830	Phe	G1u
Gly	Trp	Tyr 835	Asp	Asp	Arg	Pro	Arg 840	Ser	He	Met	Val	Tyr 845	Ala	Pro	Cys
Lys	Thr 850	Ala	Val	Val	Tyr	A1a 855	Leu	Val	Asp	Lys	G1u 860	G1u	Glu	Ġlu	Glu
G1u 865	Glu	Glu	Glu	Glu	G1u 870	:Va 1	Ala	Ala [·]	Va ⁻ 1	G1u 875	Glu	Va1	Va1	Val	G1u 880
G1u	Glu														

(2) INFORMATION FOR SEQ ID NO: 16:

- (i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 2576 base pairs
 (B) TYPE: nucleic acid
 (C) STRANDEDNESS: single
 (D) TOPOLOGY: linear
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 16:

60	CATGGGATCT	TCACCATCAC	GATCTCACCA	ACTATGAGAG	GGAGAAATTA	TCATTAAAGA
120	GCATCGGGGA	TACAGTTGCA	TCCGACCTTC	AATTCCGAAT	GTCTTCTTAC	TGGCTGAAAA
180	CAATTTGAGT	CTCAACAAAC	GCTCCTCATC	CAGAGTGATA	GCCTGGAACC	AAGTCCTTGT
240	TCAACAATGG	TGTAGATAGT	CATCAACTGA	AATTCCCCAG	ATCTCCAGAA	TCACTGAGAC
300	GATCTTACAG	GCCGTCAAGT	ATGACGTTGA	ACTGAGAACG	CCAGATTAAA	AACACGCTAG

GAAGTGTTGA	AGAGCTGGAT	TTTGCTTCAT	CACTACAACT	ACAAGAAGGT	GGTAAACTGG	360
AGGAGTCTAA	AACATTAAAT	ACTTCTGAAG	AGACAATTAT	TGATGAATCT	GATAGGATCA	420
GAGAGAGGG	CATCCCTCCA	CCTGGACTTG	GTCAGAAGAT	TTATGAAATA	GACCCCCTTT	480
TGACAAACTA	TCGTCAACAC	CTTGATTACA	GGTATTCACA	GTACAAGAAA	CTGAGGGAGG	540
CAATTGACAA	GTATGAGGGT	GGTTTGGAAG	CTTTTTCTCG	TGGTTATGAA	AAAATGGGTT	600
TCACTCGTAG	TGCTACAGGT	ATCACTTACC	GTGAGTGGGC	TCCTGGTGCC	CAGTCAGCTG	660
CCCTCATTGG	AGATTTCAAC	AATTGGGACG	CAAATGCTGA	CATTATGACT	CGGAATGAAT	720
TTGGTGTCTG	GGAGATTTTT	CTGCCAAATA	ATGTGGATGG	TTCTCCTGCA	ATTCCTCATG	780
GGTCCAGAGT	GAAGATACGT	ATGGACACTC	CATCAGGTGT	TAAGGATTCC	ATTCCTGCTT	840
GGATCAACTA	CTCTACAGCT	TCCTGATGAA	ATTCCATATA	ATGGAATATA	TTATGATCCA	900
CCCGAAGAGG	AGAGGTATAT	CTTCCAACAC	CCACGGCCAA	AGAAACCAAA	GTCGCTGAGA	960
ATATATGAAT	CTCATATTGG	AATGAGTAGT	CCGGAGCCTA	AAATTÄACTC	ATACGTGAAT	1020
TTTAGAGATG	AAGTTCTTCC	TCGCATAAAA	AAGCTTGGGT	ACAATGCGCT	GCAAATTATG	1080
GCTATTCAAG	AGCATTCTTA	TTATGCTAGT	TTTGGTTATC	ATGTCACAAA	TTTTTGCA	1140
CCAAGCAGCC	GTTTTGGAAC	GCCCGACGAC	CTTAAGTCTT	TGATTGATAA	AGCTCATGAG	1200
CTAGGAATTG	TTGTTCTCAT	GGACATTGTT	CACAGCCATG	CATCAAATAA	TACTTTAGAT	1260
GGACTGAACA	TGTTTGACGG	CACCGATAGT	TGTTACTTTC	ACTCTGGAGC	TCGTGGTTAT	1320
CATTGGATGT	GGGATTCCCG	CCTTTTTAAC	TATGGAAACT	GGGAGGTACT	TAGGTATCTT	1380
CTCTCAAATG	CGAGATGGTG	GTTGGATGAG	TTCAAATTTG	ATGGATTTAG	ATTTGATGGT	1440
GTGACATCAA	TGATGTATAC	TCACCACGGA	TTATCGGTGG	GATTCACTGG	GAACTACGAG	1500
GAATACTTTG	GACTCGCAAC	TGATGTGGAT	GCTGTTGTGT	ATCTGATGCT	GGTCAACGAT	1560
CTTATTCATG	GGCTTTTCCC	AGATGCAATT	ACCATTGGTG	AAGATGTTAG	CGGAATGCCG	1620
ACATTTTGTA	TTCCCGTTCA	AGATGGGGGT	GTTGGCTTTG	ACTATCGGCT	GCATATGGCA	1680
ATTGCTGATA	AATGGATTGA	GTTGCTCAAG	AAACGGGATG	AGGATTGGAG	AGTGGGTGAT	1740
ATTGTTCATA	CACTGACAAA	TAGAAGATGG	TCGGAAAAGT	GTGTTTCATA	CGCTGAAAGT	1800
CATGATCAAG	CTCTAGTCGG	TGATAAAACT	ATAGCATTCT	GGCTGATGGA	CAAGGATATG	1860
TATGATTTTA	TGGCTCTGGA	TAGACCGCCA	ACATCATTAA	TAGATCGTGG	GATAGCATTG	1920
CACAAGATGA	TTAGGCTTGT	AACTATGGGA	TTAGGAGGAG	AAGGGTACCT	AAATTTCATG	1980

GGAAATGAAT	TCGGCCACCC	TGAGTGGATT	GATTTCCCTA	GGGCTGAACA	ACACCTCTCT	2040
GATGACTCAG	TAATTCCCGG	AAACCAATTC	AGTTATGATA	AATGCAGACG	GAGATTTGAC	2100
CTGGGAGATG	CAGAATATTT	AAGATACCGT	GGGTTGCAAG	AATTTGACCG	GGCTATGCAG	2160
TATCTTGAAG	ATAAATATGA	GTTTATGACT	TCAGAACACC	AGTTCATATC	ACGAAAGGAT	2220
GAAGGAGATA	GGATGATTGT	ATTTGAAAAA	GGAAACCTAG	TTTTGTCTT	TAATTTTCAC	2280
TGGACAAAAA	GCTATTCAGA	CTATCGCATA	GGCTGCCTGA	AGCCTGGAAA	ATACAAGGTT	2340
GCCTTGGACT	CAGATGATCC	ACTITITGGT	GGCTTCGGGA	GAATTGATCA	TAATGCCGAA	2400
TATTTCACCT	TTGAAGGATG	GTATGATGAT	CGTCCTCGTT	CAATTATGGT	GTATGCACCT	2460
TGTAGAACAG	CAGTGGTCTA	TGCACTAGTA	GACAAAGAAG	AAGAAGAAGA	AGAAGAAGAA	2520
GAAGAAGTAG	CAGTAGTAGA	AGAAGTAGTA	GTAGAAGAAG	AATGAACGAA	CTTGTG	2576

(2) INFORMATION FOR SEQ ID NO: 17:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 2529 base pairs
 (B) TYPE: nucleic acid
 (C) STRANDEDNESS: single
 (D) TOPOLOGY: linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 17:

60	TCTTGGCTGA	TCACGGAAGA	GCACTCTCTT	TCTTGAAAAA	GTTTCTGTAT	GGATGCTAAT
120	GGAAAGTCCT	GCAGCATCGG	TTCTACAGTT	AATCCCGACC	TACAATTCCG	AAAGTCTTCT
180	AGTTCACTGA	GACCAATTTG	ATCCTCAACA	ATAGCTCCTC	AYCCAGAGTG	TGTGCCTGGA
240	TGGAACACGC	AGTTCAACAA	TGATGTAGAT	CAGCATCAAC	GAAAATTCCC	GACATCTCCA
300	CAGGAAGTGT	AGTGATCTTA	TGAGCCGTCA	ACGATGACGT	AAAACTGAGA	TAGCCAGATT
360	TGGAGGAGTC	GGTGGTAAAC	ACTACAAGAA	CATCACTACA	GATTTTGCTT	TGAAGAGCTG
420	TCAGAGAGAG	TCTGATAGGA	TATTGATGAA	AAGAGACAAT	AATACTTCTG	TAAAACATTA
480	TTTTGACAAA	ATAGACCCCC	GATTTATGAA	TTGGTCAGAA	CCACCTGGAC	GGGCATCCCT
540	AGGCAATTGA	AAACTGAGGG	ACAGTACAAG	ACAGGTATTC	CACCTTGATT	CTATCGTCAA
600	GTTTCACTCG	GAAAAAATGG	TCGTGGTTAT	AAGCTTTTTC	GGTGGTTTGG	CAAGTATGAG
660	CTGCCCTCAT	GCCCAGTCAG	GGCTCCTGGT	ACCGTGAGTG	GGTATCACTT	TAGTGCTACA
720	AATTTGGTGT	ACTCGGAATG	TGACATTATG	ACGCAAATGC	AACAATTGGG	TGGAGATTTC
780	ATGGGTCCAG	GCAATTCCTC	TGGTTCTCCT	ATAATGTGGA	TTTCTGCCAA	CTGGGAGATT

AGTGAAGATA	CGYATGGACA	CTCCATCAGG	TGTTAAGGAT	TCCATTCCTG	CTTGGATCAA	840
CTACTCTTTA	CAGCTTCCTG	ATGAAATTCC	ATATAATGGA	ATATATTATG	ATCCACCCGA	900
AGAGGAGAGG	TATRTCTTCC	AACACCCACG	GCCAAAGAAA	CCAAAGTCGC	TGAGAATATA	960
TGAATCTCAT	ATTGGAATGA	GTAGTCCGGA	GCCTAAAATT	AACTCATACG	TGAATTTTAG	1020
AGATGAAGTT	CTTCCTCGCA	TAAAAAASCT	TGGGTACAAT	GCGGTGCAAA	TTATGGCTAT	1080
TCAAGAGCAT	TCTTATTATG	CTAGTTTTGG	TTATCATGTC	ACAAATTTTT	TTGCACCAAG	1140
CAGCCGTTTT	GGAACGCCCG	ACGACCTTAA	GTCTTTGATT	GATAAAGCTC	ATGAGCTAGG	1200
AATTGTTGTT	CTCATGGACA	TTGTTCACAG	CCATGCATCA	AATAATACTT	TAGATGGACT	1260
GAACATGTTT	GACGGCACAG	ATAGTTGTTA	CTTTCACTCT	GGAGCTCGTG	GTTATCATTG	1320
GATGTGGGAT	TCCCGCCTCT	TTAACTATGG	AAACTGGGAG	GTACTTAGGT	ATCTTCTCTC	1380
AAATGCGAGA	TGGTGGTTGG	ATGAGTTCAA	ATTTGATGGA	TTTAGATTTG	ATGGTGTGAC	1440
ATCAATGATG	TATACTCACC	ACGGATTATC	GGTGGGATTC	ACTGGGAACT	ACGAGGAATA	1500
CTTTGGACTC	GCAACTGATG	TGGATGCTGT	TGTGTATCTG	ATGCTGGTCA	ACGATCTTAT	1560
TCACGGGCTT	TTCCCAGATG	CAATTACCAT	TGGTGAAGAT	GTTAGCGGAA	TGCCGACATT	1620
TTGTATTCCC	GTTCAAGATG	GGGGTGTTGG	CTTTGACTAT	CGGCTGCATA	TGGCAATTGC	1680
TGATAAATGG	ATTGAGTTGC	TCAAGAAACG	GGATGAGGAT	TGGAGAGTGG	GTGATATTGT	1740
TCATACACTG	ACAAATAGAA	GATGGTCGGA	AAAGTGTGTT	TCATMCGCTG	AAAGTCATGA	1800
TCAAGCTCTA	GTCGGTGATA	AAACTATAGC	ATYCTGGCTG	ATGGACAAGG	ATATGTATGA	1860
TTTTATGGCT	CTGGATAGAC	CGYCAACAYC	ATTAATAGAT	CGTGGGATAG	CATTGCACAA	1920
GATGATTAGG	CTTGTAACTA	TGGGATTAGG	AGGAGAAGGG	TACCTAAATT	TCATGGGAAA	1980
TGAATTCGGC	CACCCTGAGT	GGATTGATTT	CCCTAGGGCT	GARCAACACC	TCTCTGATGG	2040
CTCAGTAATT	CCCGGAAACC	AATTCAGTTA	TGATAAATGC	AGACGGAGAT	TTGACCTGGG	2100
AGATGCAGAA	TATTTAAGAT	ACCATGGGTT	GCAAGAATTT	GACCGGGCTA	TGCAGTATCT	2160
TGAAĢATAAA	TATGAGTTTA	TGACTTCAGA	ACACCAGTTC	ATATCACGAA	AGGATGAAGG	2220
AGATAGGATG	ATTGTATTTG	AAARAGGAAA	CCTAGTTTTT	GTCTTTAATT	TTCACTGGAC	2280
AAATAGCTAT	TCAGACTATC	GCATAGGCTG	CCTGAAGCCT	GGAAAATACA	AGGTTGGCTT	2340
GGACTCAGAT	GATCCACTTT	TTGGTGGCTT	CGGGAGAATT	GATCATAATG	CCGAATATTT	2400
CACCTCTGAA	GGATCGTATG	ATGATCGTCC	TCGTTCAATT	ATGGTGTATG	CACCTAGTAG	2460

AACAGCAGTG	GTCTATGCAC	TAGTAGACAA	ANTAGAAGNA	GAAGAAGAAG	AAGAANCCGN	2520
NGAAGAATT					: .	2529

(2) INFORMATION FOR SEQ ID NO: 18:

(i) SEQUENCE CHARACTERISTICS:
(A) LENGTH: 3231 base pairs
(B) TYPE: nucleic acid
(C) STRANDEDNESS: single
(D) TOPOLOGY: linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 18:

	•			•	•	
GATTTAATAC	GACTCACTAT	AGGGATTTTT	$\overline{\mathbf{m}}\overline{\mathbf{m}}$	TTTTAAAAAC	CTCCTCCACT	60
CAGTCTTGGG	ATCTCTCTCT	CTCTTCACGC	TTCTCTTGGG	GCCTTGAACT	CAGCAATTTG	120
ACACTCAGTT	AGTTACACTC	CTATCACTCA	TCAGATCTCT	ATTTTTCTC	TTAATTCCAA	180
CCAAGGAATG	AATTAAAAGA	TTAGATTTGA	AGGAGAGAAG	AAGAAAGATG	GTGTATACAC	240
TCTCTGGAGT	TCGTTTTCCT	ACTGTTCCAT	CAGTGTACAA	ATCTAATGGA	TTCAGCAGTA	300
ATGGTGATCG	GAGGAATGCT	AATGTTTCTG	TATTCTTGAA	AAAGCACTCT	CTTTCACGGA	360
AGATCTTGGC	TGAAAAGTCT	TCTTACGATT	CCGAATCCCG	ACCTTCTACA	GTTGCAGCAT	420
CGGGGAAAGT	CCTTGTACCT	GGAATCCAGA	GTGATAGCTC	CTCATCCTCA	ACAGACCAAT	480
TTGAGTTCAC	TGAGACAGCT	CCAGAAAATT	CCCCAGCATC	AACTGATGTG	GATAGTTCAA	540
CAATGGAACA	CGCTAGCCAG	ATTAAAACTG	AGAACGATGA	CGTTGAGCCG	TCAAGTGATC	600
TTACAGGAAG	TGTTGAAGAG	TTGGATTTTG	CTTCATCACT	ACAACTACAA	GAAGGTGGTA	660
AACTGGAGGA	GTCTAAAACA	TTAAATACTT	CTGAAGAGAC	AATTATTGAT	GAATCTGATA	720
GGATCAGAGA	GAGGGCATC	CCTCCACCTG	GACTTGGTCA	GAAGATTTAT	GAAATAGACC	780
CCCTTTTGAC	AAACTATCGT	CAACACCTTG	ATTACAGGTA	TTCACAGTAC	AAGAAAATGA	840
GGGAGGCAAT	TGACAAGTAT	GAGGGTGGTT	TGGAAGCTTT	TTCTCGTGGT	TATGAAAAA	900
TGGGTTTCAC	TCGTAGTGCT	ACAGGTATCA	CTTACCGTGA	GTGGGCTCCT	GGTGCCCAGT	960
CAGCTGCTCT	CATTGGAGAT	TTCAACAATT	GGGACGCAAA	TGCTGACATT	ATGACTCGGA	1020
ATGAATTTGG	TGTCTGGGAG	ATTITTCTGC	CAAATAATGT	GGATGGTTCT	CCTGCAATTC	1080
CTCATGGGTC	CAGAGTGAAG	ATACGCATGG	ACACTTCATC	AGGTGTTAAG	GATTCCATTC	1140
CTGCTTGGAT	CAACTACTCT	TTACAGCTTC	CTGATGAAAT	TCCATATAAT	GGAATATATT	1200.
ATGATCCACC	CGAAGAGGAG	AGGTATGTCT	TCCAACACCC	ACGGCCAAAG	AAACCAAAGT	1260

CGCTGAGAAT	ATATGAATCT	CATATTGGAA	TGAGTAGTCC	GGAGCCTAAA	ATTAACTCAT	1320
ACGTGAATTT	TAGAGATGAA	GTTCTTCCTC	GCATAAAAAA	CCTTGGGTAC	AATGCGGTGC	1380
AAATTATGGC	TATTCAAGAG	CATTCTTATT	ATGCTAGTTT	TGGTTATCAT	GTCACAAATT	1440
TTTTTGCACC	AAGCAGCCGT	TTTGGAACGC	CCGACGACCT	TAAGTCTTTG	ATTGATAAAG	1500
CTCATGAGCT	AGGAATTGTT	GTTCTCATGG	ACATTGTTCA	CAGCCATGCA	TCAAATAATA	1560
CTTTAGATGG	ACTGAACATG	TTTGACGGCA	CAGATAGTTG	TTACTTTCAC	TCTGGAGCTC	1620
GTGGTTATCA	TTGGATGTGG	GATTCCCGCC	TCTTTAACTA	TGGAAACTGG	GAGGTACTTA	1680
GGTATCTTCT	CTCAAATGCG	AGATGGTGGT	TGGATGAGTG	CAAATTTGRT	GGATTTAGAT	1740
TTGATGGTGT	GACATCAATG	ATGTATACTC	ACCACGGATT	ATCGGTGGGA	TTCACTGGGA	1800
ACTACGAGGA	ATACTTTGGA	CTCGCAACTG	ATGTRGATGC	TGCCGTGTAT	CTGATGCTGG	1860
CCAACGATCT	TATTCATGGG	CTTTTCCCAG	ATGCAATTAC	CATTGGTGAA	GATGTTAGCG	1920
GAATGCCGAC	ATTTGTATT	CCCGTTCAAG	ATGGGGGTGT	TGGCTTTGAC	TATCGGCTGC	1980
ATATGGCAAT	TGCTGATAAA	TGGATTGAGT	TGCTCAAGAA	ACGGGATGAG	GATTGGAGAG	2040
TGGGTGATAT	TGTTCATACA	CTGACAAATA	GAAGATGGTC	GGAAAAGTGT	GTTTCATACG	2100
CTGAAAGTCA	TGATCAAGCT	CTAGTCGGTG	ATAAAACTAT	AGCATTCTGG	CTGATGGACA	2160
AGGATATGTA	TGATTTTATG	GCTTTGGATA	GACCGTCAAC	ATCATTAATA	GATCGTGGGA	2220
TAGCATTGCA	CAAGATGATT	AGGCTTGTAA	CTATGGGATT	AGGAGGAGAA	GGGTACCTAA	2280
ATTTCATGGG	AAATGAATTC	GGCCACCCTG	AGTGGATTGA	TTTCCCTAGG	GCTGAACAAC	2340
ACCTCTCTGA	TGGCTCAGTA	ATTCCCGGAA	ACCAATTCAG	TTATGATAAA	TGCAGACGGA	2400
GATTTGACCT	GGGAGATGCA	GAATATTTAA	GATACCGTGG	GTTGCAAGAA	TTTGACCGGG	2460
CTATGCAGTA	TCTTGAAGAT	AAATATGAGT	TTATGACTTC	AGAACACCAG	TTCATATCAC	2520
GAAAGGATGA	AGGAGATAGG	ATGATTGTAT	TTGAAAAAGG	AAACCTAGTT	TTTGTCTTTA	2580
ATTTTCACTG	GACAAAAAGC	TATTCAGACT	ATCGCATAGG	CTGGCTGAAG	CCTGGAAAAT	2640
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ATGCCGAATG	TTTCACCTTT	GAAGGATGGT	ATGATGATCG	TCCTCGTTCA	ATTATGGTGT	2760
ATGCACCTAG	TAGAACAGCA	GTGGTCTATG	CACTAGTAGA	CAAAGAAGAA	GAAGAAGAAG	2820
AAGTAGCAGT	AGTAGAAGAA	GTAGTAGTAG	AAGAAGAATG	AACGAACTTG	TGATCGCGTT	2880
GAAAGATTTG	AACGCTACAT	AGAGCTTCTT	GACGTATCTG	GCAATATTGC	ATCAGTCTTG	2940

GCGGAATTTC	ATGTGACAAA	AGGTTTGCAA	TTCTTTCCAC	TATTAGTAGT	GCAACGATAT	3000
ACGCAGAGAT	GAAGTGCTGA	ACAAACATAT	GTAAAATCGA	TGAATTTATG	TCGAATGCTG	3060
GGACGGGCTT	CAGCAGGTTT	TGCTTAGTGA	GTTCTGTAAA	TTGTCATCTC	TTTANATGTA	3120
CAGCCCACTA	GAAATCAATT	ATGTGAGACC	TAAAAAACAA	TAACCATAAA	ATGGAAATAG	3180
TGCTGATCTA	ATGATGTTTT	AANCCNNNNA	AAAAAAAAA	AAAAACTCGA	G	- 3231

(2) INFORMATION FOR SEQ ID NO: 19:

(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 2578 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 19:

60	CATGGGATCT	TCACCATCAC	GATCTCACCA	ACTATGAGAG	GGAGAAATTA	TCATTAAAGA
120	GCATCGGGGA	TACAGTTGCA	TCCGACCTTC	AATTCCGAAT	GTCTTCTTAC	TGGCTGAAAA
180	CAATTTGAGT	CTCAACAAAC	GCTCCTCATC	CAGAGTGATA	GCCTGGAACC	AAGTCCTTGT
. 240	TCAACAATGG	TGTAGATAGT	CATCAACTGA	AATTCCCCAG	ATCTCCAGAA	TCACTGAGAC
300	GATCTTACAG	GCCGTCAAGT	ATGACGTTGA	ACTGAGAACG	CCAGATTAAA	AACACGCTAG
360	GGTAAACTGG	ACAAGAAGGT	CACTACAACT	TTTGCTTCAT	AGAGCTGGAT	GAAGTGTTGA
420	GATAGGATCA	TGATGAATCT	AGACAATTAT	ACTTCTGAAG	AACATTAAAT	AGGAGTCTAA
480	GACCCCCTTT	TTATGAAATA	GTCAGAAGAT	CCTGGACTTG	CATCCCTCCA	GAGAGAGGG
540	CTGAGGGAGG	GTACAAGAAA	GGTATTCACA	CTTGATTACA	TCGTCAACAC	TGACAAACTA
600	AAAATGGGTT	TGGTTATGAA	CTTTTTCTCG	GGTTTGGAAG	GTATGAGGGT	CAATTGACAA
660	CAGTCAGCTG	TCCTGGTGCC	GTGAGTGGGC	ATCACTTACC	TGCTACAGGT	TCACTCGTAG
720	CGGAATGAAT	CATTATGACT	CAAATGCTGA	AATTGGGACG	AGATTTCAAC	CCCTCATTGG
780	ATTCCTCATG	TTCTCCTGCA	ATGTGGATGG	CTGCCAAATA	GGAGATTTTT	TTGGTGTCTG
840	ATTCCTGCTT	TAAGGATTCC	CATCAGGTGT	ATGGACACTC	GAAGATACGT	GGTCCAGAGT
900	TATTATGATC	TAATGGAATA	AAATTCCATA	CTTCCTGATG	CTCTTCACAG	GGATCAACTA
960	AAGTCGCTGA	AAAGAAACCA	ACCCACGGCC	ATCTTCCAAC	GGAGAGGTAT	CACCCGAAGA
1020	TCATACGTGA	TAAAATTAAC	GTCCGGAGCC	GGAATGAGTA	ATCTCATATT	GAATATATGA
1080	GTGCAAATTA	GTACAATGCG	AAAAGCTTGG	CCTCGCATAA	TGAAGTTCTT	ATTTTAGAGA

TGGCTATTCA	AGAGCATTCT	TATTATGCTA	GTTTTGGTTA	TCATGTCACA	AATTTTTTG	1140
CACCAAGCAG	CCGTTTTGGA	ACGCCCGACG	ACCTTAAGTC	TTTGATTGAT	AAAGCTCATG	1200
AGCTAGGAAT	тсттстс	ATGGACATTG	TTCACAGCCA	TGCATCAAAT	AATACTTTAG	1260
ATGGACTGAA	CATGTTTGAC	GGCACCGATA	GTTGTTACTT	TCACTCTGGA	GCTCGTGGTT	1320
ATCATTGGAT	GTGGGATTCC	CGCCTTTTTA	ACTATGGAAA	CTGGGAGGTA	CTTAGGTATC	1380
TTCTCTCAAA	TGCGAGATGG	TGGTTGGATG	AGTTCAAATT	TGATGGATTT	AGATTTGATG	1440
GTGTGACATC	AATGATGTAT	ACTCACCACG	GATTATCGGT	GGGATTCACT	GGGAACTACG	1500
AGGAATACTT	TGGACTCGCA	ACTGATGTGG	ATGCTGTTGT	GTATCTGATG	CTGGTCAACG	1560
ATCTTATTCA	TGGGCTTTTC	CCAGATGCAA	TTACCATTGG	TGAAGATGTT	AGCGGAATGC	1620
CGACATTTTG	TATTCCCGTT	CAAGATGGGG	GTGTTGGCTT	TGACTATCGG	CTGCATATGG	1680
CAATTGCTGA	TAAATGGATT	GAGTTGCTCA	AGAAACGGGA	TGAGGATTGG	AGAGTGGGTG	1740
ATATTGTTCA	TACACTGACA	AATAGAAGAT	GGTCGGAAAA	GTGTGTTTCA	TACGCTGAAA	1800
GTCATGATCA	AGCTCTAGTC	GGTGATAAAA	CTATAGCATT	CTGGCTGATG	GACAAGGATA	1860
TGTATGATTT	TATGGCTCTG	GATAGACCGC	CAACATCATT	AATAGATCGT	GGGATAGCAT	1920
TGCACAAGAT	GATTAGGCTT	GTAACTATGG	GATTAGGAGG	AGAAGGGTAC	CTAAATTTCA	1980
TGGGAAATGA	ATTCGGCCAC	CCTGAGTGGA	TTGATTTCCC	TAGGGCTGAA	CAACACCTCT	2040
			TCAGTTATGA			2100
•			GTGGGTTGCA			2160
AGTATCTTGA	AGATAAATAT	GAGTTTATGA	CTTCAGAACA	CCAGTTCATA	TCACGAAAGG	2220
			AAGGAAACCT			2280
			TAGGCTGCCT			2340
			GTGGCTTCGG			2400
			ATCGTCCTCG			2460
					GAAGAAGAAG	2520
AAGAAGAAGT	AGCAGTAGTA	GAAGAAGTAG	TAGTAGAAGA	AGAATGAACG	AACTTGTG	2578

(2) INFORMATION FOR SEQ ID NO: 20:

(i) SEQUENCE CHARACTERISTICS:
 (A) LENGTH: 23 base pairs
 (B) TYPE: nucleic acid
 (C) STRANDEDNESS: single
 (D) TOPOLOGY: linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 20:

AATTTYATGG GNAAYGARTT YGG

23

CLAIMS

- 1. Starch extracted from a potato plant and having an amylose content of at least 35%, as judged by the iodometric assay method of Morrison & Laignelet (1983 J. Cereal Science 1, 9-20).
- 2. Starch according to claim 1, having an amylose content of at least 37%, as judged by the method defined in claim 1.
- 3. Starch according to claim 1, having an amylose content of at least 40%, as judged by the method defined in claim 1.
- 4. Starch according to claim 1, having an amylose content of at least 50%, as judged by the method defined in claim 1.
- 5. Starch according to claim 1, having an amylose content of at least 66%, as judged by the method defined in claim 1.
- 6. Starch according to any one of claims 1-5, having an amylose content of 35 66%, as judged by the method defined in claim 1.
- 7. Starch which as extracted from a potato plant by wet milling at ambient temperature has a viscosity onset temperature in the range 70 95°C, as judged by viscoamylograph of a 10% w/w aqueous suspension thereof, performed at atmospheric pressure using the Newport Scientific Rapid Visco Analyser 3C with a heating profile of holding at 50°C for 2 minutes, heating from 50 to 95°C at a rate of 1.5°C per minute, holding at 95°C for 15 minutes, cooling from 95 to 50°C at a rate of 1.5°C per minute, and then holding at 50°C for 15 minutes.
- 8. Starch which as extracted from a potato plant by wet milling at ambient temperature has peak viscosity in the range 500 12 stirring number units (SNUs), as judged by viscoamylograph conducted according to the protocol defined in claim 7.

- 9. Starch which as extracted from a potato plant by wet milling at ambient temperature has a pasting viscosity in the range 214 434 SNUs, as judged by viscoamylograph conducted according to the protocol defined in claim 7.
- 10. Starch which as extracted from a potato plant by wet milling at ambient temperature has a set-back viscosity in the range 450 618 SNUs, as judged by viscoamylograph conducted according to the protocol defined in claim 7.
- 11. Starch which as extracted from a potato plant by wet milling at ambient temperature has a set-back viscosity in the range 14 192 SNUs, as judged by viscoamylograph conducted according to the protocol defined in claim 7.
- 12. Starch which as extracted from a potato plant by wet milling at ambient temperature has a peak viscosity in the range 200 500 SNUs and a set-back viscosity in the range 275-618 SNUs as judged by viscoamylograph according to the protocol defined in claim 7.
- 13. Starch which as extracted from a potato plant by wet milling at ambient temperature has a viscosity which does not decrease between the start of the heating phase (step 2) and the start of the final holding phase (step 5) and has a set-back viscosity of 303 SNUs or less as judged by viscoamylograph according to the protocol defined in claim 7.
- 14. Starch which as extracted from a potato plant by wet milling at ambient temperature displays no significant increase in viscosity as judged by viscoamylograph conducted according to the protocol defined in claim 7.
- 15. Starch which as extracted from a potato plant by wet milling at ambient temperature, is in accordance with claim 7 and in accordance with any one of claims 8 to 14.
- 16. Starch according to any one of claims 7 to 15, having an amylose content in the range 35 66%, as judged by the method of Morrison & Laignelet defined in claim 1.

- 17. Starch which as extracted from a potato plant, has a phosphorus content in excess of 200mg/100grams dry weight starch.
- 18. Starch according to claim 17, having a phosphorus content in the range 200 240mg/100grams dry weight starch.
- 19. Starch according to claim 17 or 18, further in accordance with any one of claims 1 to 16.
- 20. Starch prepared by physical, chemical and/or enzymatic treatment of a starch initially having properties in accordance with any one of claims 1-19.
- 21. Starch according to claim 20, being resistant starch prepared by physical, chemical and/or enzymatic treatment of a starch initially having properties in accordance with any one of claims 1-19.
- 22. Starch according to claim 21, comprising in excess of 5% total dietary fibre, as determined according to the method of Prosky et al., (1985 J. Assoc. Off. Anal. Chem. 68, 677).
- 23. Use of starch according to any one of claims 1-22 in the preparation or processing of a foodstuff.
- 24. Use of starch according to claim 23, wherein the starch is used to provide a film, barrier, coating or as a gelling agent.
- 25. Use of starch according to claim 23, to prepare resistant starch compositions.
- 26. Use of starch according to any one of claims 1-22 in the preparation or processing of corrugating adhesives, biodegradable products, packaging, glass fibers and textiles.
- 27. A nucleotide sequence encoding an effective portion of a class A starch branching

enzyme (SBE) obtainable from potato plants.

- 28. A nucleotide sequence according to claim 27, encoding a polypeptide comprising substantially the amino acid sequence of residues 49 to 882 of the sequence shown in Figure 5.
- 29. A nucleotide sequence according to claim 27 or 28, comprising substantially the sequence of nucleotides 289 to 2790 of the sequence shown in Figure 5, or a functional equivalent thereof.
- 30. A nucleotide sequence according to claim 29, further comprising the sequence of nucleotides 145 to 288 of the sequence shown in Figure 5, or a functional equivalent thereof.
- 31. A nucleotide sequence according to claim 27, comprising the sequence of nucleotides 228 to 2855 of the sequence labelled psbe2con.seq in Figure 8, or a functional equivalent thereof.
- 32. A nucleotide sequence according to claim 27, comprising the sequence of nucleotides 57 to 2564 of the sequence labelled as psbe2con.seq in Figure 12, or a functional equivalent thereof.
- 33. A nucleotide sequence according to any one of claims 27 to 32, comprising an inframe ATG start codon, and optionally including a 5' and/or a 3' untranslated region.
- 34. A nucleotide sequence according to claim 27, comprising the sequence of nucleotides 45 to 3200 of the sequence labelled as psbe2con.seq in Figure 8, or a functional equivalent thereof.
- 35. A nucleic acid construct comprising a sequence in accordance with any one of claims 27 to 34.

- 36. An expression vector comprising a nucleic acid construct according to claim 35.
- 37. A host cell into which has been introduced a sequence in accordance with any one of claims 27 to 36.
- 38. An effective portion of a class A SBE polypeptide obtainable from potato plants and encoded by a nucleotide sequence in accordance with any one of claims 27 to 36.
- 39. A polypeptide according to claim 38, comprising substantially the sequence of amino acids 49 to 882 of the sequence shown in Figure 5, or a functional equivalent thereof.
- 40. A polypeptide according to claim 38 or 39, comprising the sequence of amino acids 1 to 48 of the sequence shown in Figure 5.
- 41. A polypeptide in accordance with any one of claims 38, 39 or 40 in substantial isolation from other plant-derived constituents.
- 42. A method of altering the characteristics of a plant, comprising introducing into the plant a portion of a nucleotide sequence in accordance with any one of claims 27 to 36, operably linked to a suitable promoter active in the plant, so as to affect the expression of a gene present in the plant.
- 43. A method according to claim 42, wherein the nucleotide sequence is operably linked in the anti-sense orientation to a suitable promoter active in the plant.
- 44. A method according to claim 42, wherein the introduced sequence comprises one or more of the following operably linked in the sense orientation to a promoter active in the plant, so as to cause sense suppression of an enzyme naturally expressed in the plant: a 5' untranslated region, a 3' untranslated region, or a coding region of the potato SBE class A starch branching enzyme.
- 45. A method according to any one of claims 42, 43 or 44, further comprising

introducing into the plant one or more further sequences.

- 46. A method according to claim 45, wherein one or more of the further sequences are operably linked in the anti-sense orientation to a suitable promoter active in the plant.
- 47. A method according to claim 45 or 46, wherein the further sequence comprises a portion of a class B SBE nucleotide sequence.
- 48. A method according to any one of claims 42 to 47, effective in altering the starch composition of a plant.
- 49. A plant or plant cell having characteristics altered by the method of any one of claims 42 to 48, or the progeny of such a plant, or part of such a plant.
- 50. A plant according to claim 49, selected from one of the following: potato, pea, tomato, maize, wheat, rice, barley, sweet potato, and cassava.
- 51. A tuber or other storage organ from a plant according to claim 49 or 50.
- 52. Use of a tuber or other storage organ according to claim 51, in the preparation and/or processing of a foodstuff.
- 53. A plant according to claim 49 or 50, containing starch which, as extracted from the plant by wet milling at ambient temperature, has an elevated viscosity onset temperature as judged by viscoamylograph conducted according to the protocol defined in claim 7, compared to starch extracted from a similar, but unaltered, plant.
- 54. A plant according to claim 53, wherein the viscosity onset temperature is elevated by an amount in the range of 10 to 25°C.
- 55. A plant according to claim 49 or 50, containing starch which, as extracted from the plant by wet milling at ambient temperature, has a decreased peak viscosity as judged by

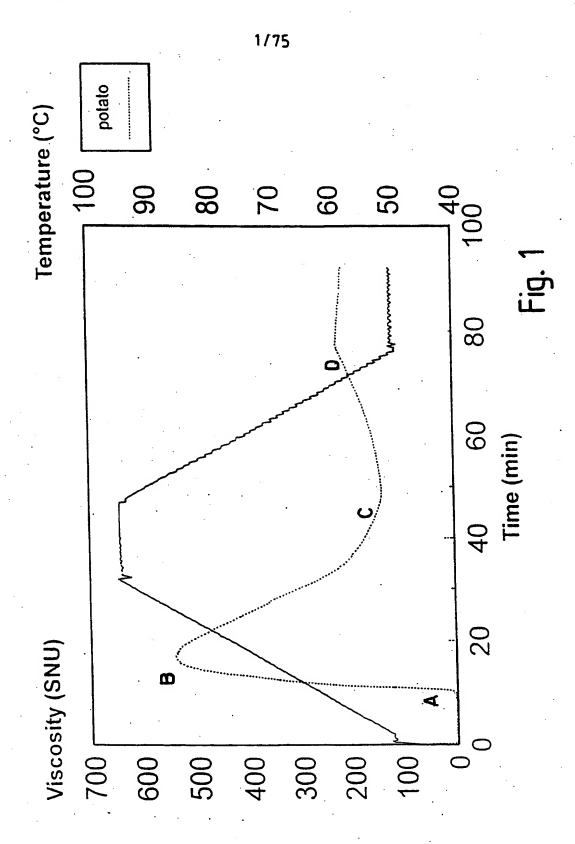
WO 96/34968

viscoamylograph conducted according to the protocol defined in claim 7, compared to starch extracted from a similar, but unaltered. plant.

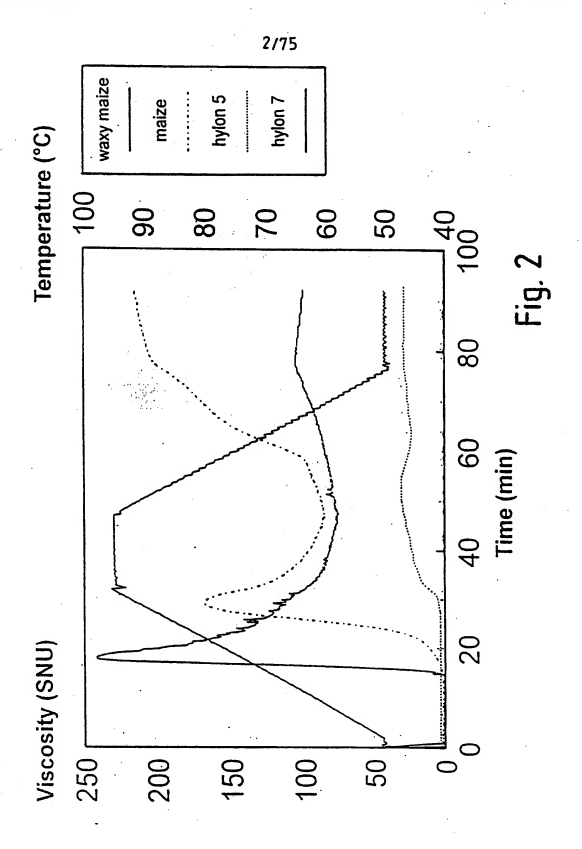
- 56. A plant according to claim 55, wherein the peak viscosity is decreased by an amount in the range of 240 to 700 SNUs.
- 57. A plant according to claim 49 or 50, containing starch which, as extracted from the plant by wet milling at ambient temperature, has an increased pasting viscosity as judged by viscoamylograph conducted according to the protocol defined in claim 7, compared to starch extracted from a similar, but unaltered, plant.
- 58. A plant according to claim 57, wherein the pasting viscosity is increased by an amount in the range of 37 to 260 SNUs.
- 59. A plant according to claim 49 or 50, containing starch which, as extracted from the plant by wet milling at ambient temperature, has an increased set-back viscosity as judged by viscoamylograph conducted according to the protocol defined in claim 7, compared to starch extracted from a similar, but unaltered, plant.
- 60. A plant according to claim 59, wherein the set-back viscosity is increased by an amount in the range of 224 to 313 SNUs.
- 61. A plant according to claim 49 or 50, containing starch which, as extracted from the plant by wet milling at ambient temperature, has a decreased set-back viscosity as judged by viscoamylograph conducted according to the protocol defined in claim 7, compared to starch extracted from a similar, but unaltered, plant.
- 62. A plant according to claim 49 or 50, containing starch which, as extracted from the plant by wet milling at ambient temperature, has an elevated apparent amylose content as judged by iodometric assay according to the method of Morrison & Laignelet, compared to starch extracted from a similar, but unaltered, plant.

- 63. A plant according to claim 49 or 50, containing starch which, as extracted from the plant, has a phosphorus content in excess of 200mg/100grams dry weight starch.
- 64. Starch obtainable from a plant according to any one of claims 49, 50 or 53 63.
- 65. Starch according to claim 64 and further in accordance with any one of claims 1 22.
- 66. A method of modifying starch *in vitro*, comprising treating starch under suitable conditions with an effective amount of a polypeptide in accordance with any one of claims 38 to 41.
- 67. A potato plant or part thereof which, in its wild type possesses an effective SBE A gene, but which plant has been altered such that there is no effective expression of an SBE A polypeptide within the cells of at least part of the plant.
- 68. A potato plant according to claim 67, wherein the alteration is effected by a method according to any one of claims 42-48.

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SUBSTITUTE SHEET (RULE 26)

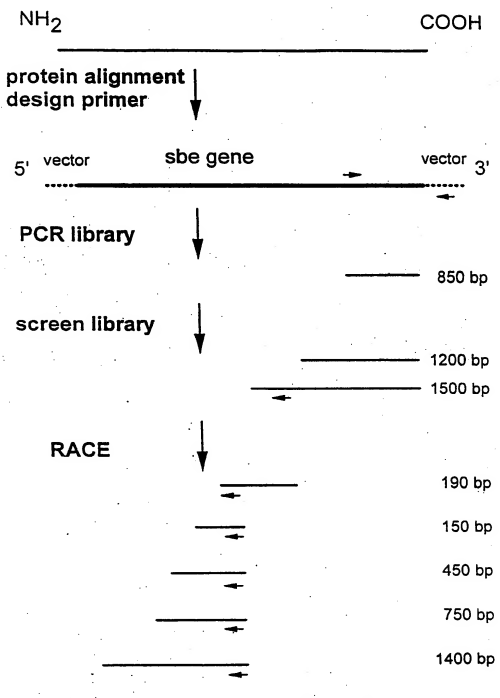


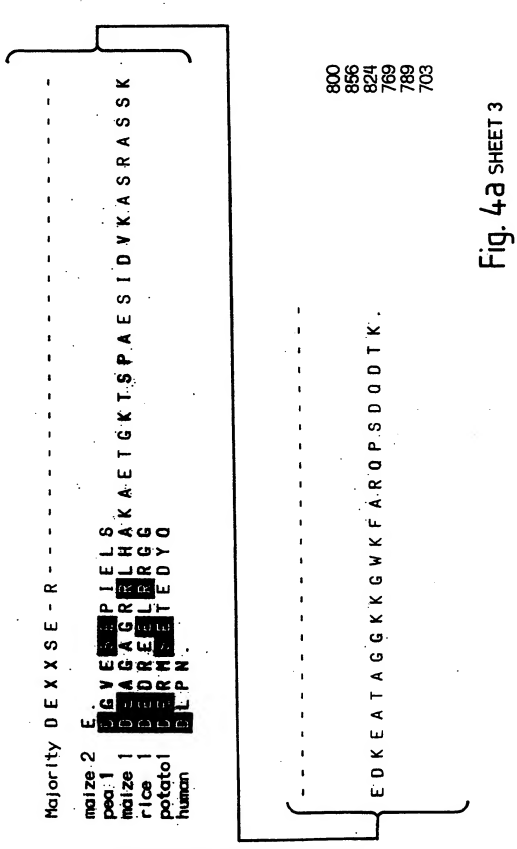
Fig. 3

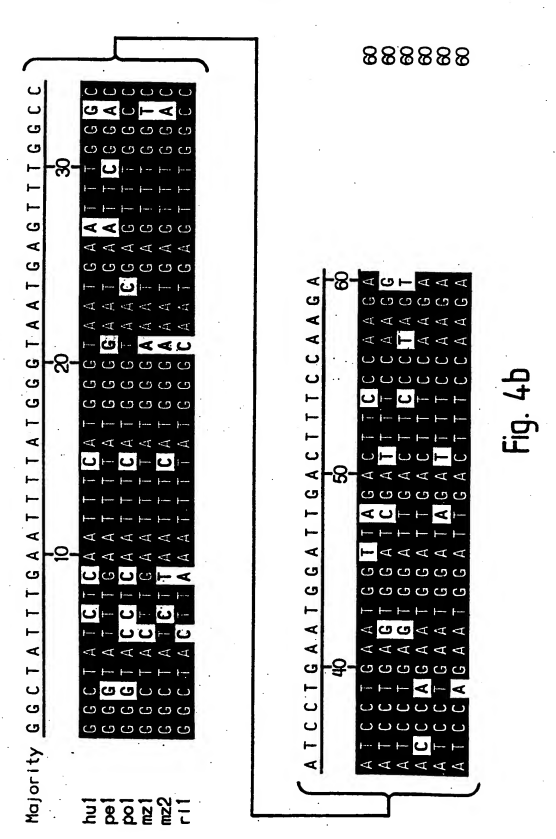
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rig. 43 SHEET 2





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Fig. 5 SHEET 1

Bgl II

CTCCTATCACTTATCAGATCTCTATTTTTTCTCTTAATTCCAACC GAGGATAGTGAATAGTCTAGAGATAAAAAAGAGAATTAAGGTTGG AGAAGAAGATGGTGTATACACTCTCTGGAGTTCGTTTTCCTACT TCTTCTTCTACCACATATGTGAGAGACCTCAAGCAAAAGGATGA VYTLSGVR CGGAGGAATGCTAATGTTTCTGTATTCTTGAAAAAGCACTCTCTT 270 GCCTCCTTACGATTACAAAGACATAAGAACTTTTTCGTGAGAGAA SVFLKKHSI CGACCTTCTACAGTTGCAGCATCGGGGAAAGTCCTTGTGCCTGGA GCTGGAAGATGTCAACGTCGTAGCCCCTTTCAGGAACACGGACCT STVAASGKVL ACTGAGACATCTCCAGAAAATTCCCCAGCATCAACTGATGTAGAT TGACTCTGTAGAGGTCTTTTAAGGGGTCGTAGTTGACTACATCTA SPENSPASTDVD GACGTTGAGCCGTCAAGTGATCTTACAGGAAGTGTTGAAGAGCTG CTGCAACTCGGCAGTTCACTAGAATGTCCTTCACAACTTCTCGAC V E P S S D L T G S V E GAGTCTAAAACATTAAATACTTCTGAAGAGACAATTATTGATGAA CTCAGATTTTGTAATTTATGAAGACTTCTCTGTTAATAACTACTT L N T Ε S E Τ

Fig 5 SHEET 2

TCTGATAGGATCAGAGAGAGGGGCATCCCTCCACCTGGACTTGGT AGACTATCCTAGTCTCTCCCCGTAGGGAGGTGGACCTGAACCA S D R ŀ R Ε R G ΙP G Y R Υ S QYKKLR GAAAAAATGGGTTTCACTCGTAGTGCTACAGGTATCACTTACCGT Fig.5 Sheet4 CTTTTTTACCCAAAGTGAGCATCACGATGTCCATAGTGAATGGCA Ε K MGFTRSATG Τ N N W D Α N Α D I M T GCAATTCCTCATGGGTCCAGAGTGAAGATACGTATGGACACTCCA CGTTAAGGAGTACCCAGGTCTCACTTCTATGCATACCTGTGAGGT G S. R K Ī R D

Fig. 5 SHEET 3

Hinc II CAGAAGATTTATGAAATAGACCCCCTTTTGACAAACTATCGTCAA GTCTTCTAAATACTTTATCTGGGGGAAAACTGTTTGATAGCAGTT OKIY E I. D. P ATTGACAAGTATGAGGGTGGTTTGGAAGCCTTTTCTCGTGGTTAT TAACTGTTCATACTCCCACCAAACCTTCGGAAAAGAGCACCAATA DKYEGGLEAF Pvu II GAGTGGGCTCTTGGTGCCCAGTCAGCTGCCCTCATTGGAGATTTC CTCACCCGAGAACCACGGGTCAGTCGACGGGAGTAACCTCTAAAG **Q** S AALIGDF GGTGTCTGGGAGATTTTTCTGCCAAATAATGTGGATGGTTCTCCT CCACAGACCCTCTAAAAAGACGGTTTATTACACCTACCAAGAGGA G V W E I F L P N N V D G TCAGGTGTTAAGGATTCCATTCCTGCTTGGATCAACTACTCTTTA ++ 1080 AGTCCACAATTCCTAAGGTAAGGACGAACCTAGTTGATGAGAAAT VKDSIPA W

Fig. 5 SHEET 4

CAGCTTCCTGATGAAATTCCATATAATGGAATACATTATGATCCA GTCGAAGGACTACTTTAAGGTATATTACCTTATGTAATACTAGGT E P G Y N H CCAAAGTCGCTGAGAATATATGAATCTCATATTGGAATGAGTAGT GGTTTCAGCGACTCTTATATACTTAGAGTATAACCTTACTCATCA Р Κ S R IYE S H 1 G M HinD III CTTCCTCGCATAAAAAAGCTTGGGTACAATGCGCTGCAAATTATG Fig.5 Sheet GAAGGAGCGTATTTTTCGAACCCATGTTACGCGACGTTTAATAC Ī K K L G Y Ν ACAAATTTTTTTGCACCAAGCAGCCGTTTTGGAACGCCCGACGAC TGTTTAAAAAACGTGGTTCGTCGGCAAAACCTTGCGGGCTGCTG F S S R CTCATGGACATTGTTCACAGCCATGCATCAAATAATACTTTAGAT GAGTACCTGTAACAAGTGTCGGTACGTAGTTTATTATGAAATCTA S N I ٧ H S H À N Τ

Fig. 5 SHEET 5

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Fig 5 Sheet 8

Fig. 5 SHEET 7

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Fig. 5 SHEET 8

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Fig.5 Sheet 10

Fig. 5 SHEET 9

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Fig. 5 SHEET 10

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Fig 5 Sheet 12

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GATGAATTTATGTCGAATGCTGGGACGATCGAATTCCTGCAGGCC
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Fig. 5 SHEET 11

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GCTTCTTGACGTATCTGGCGAATATTGCATCAGTCTTGGCGGAATT

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Fig. 5 SHEET 12

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Fig. 6 SHEET 1

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DHNAEYFT-----FEGWYDDRPRSIMVYAPCKTAVVYALVDKEEEEE
                   E. ::: RP. S: . V : P : T V. Y
GHDVDHFTSPEG IP GVPET NFN GRPNSFK VLSPARTC VAYYR VDERM SET
    ~740
                €750
                           ~760
     ₽870
EEEEEEV
E: :::
EDYQTDI
    ⁴790
```

Fig. 6 SHEET 2

```
√10
                     ₹20
                                           ₹40
                                ~30
MVYTLSGVRFPTVPSVYKSNGFSSNGDRRNANVSVFLKKH--SLSRKILA
MVYT: SG: RFP.: PS: . KS : . DRR.:: S FLK::
                                              S: SR.
MVYT ISG IRFPVLPSLHKS---TLRCDRRASSHSFFLKNNSSSFSRTSLY
          ~10
                        ^20
                                   430
 ~50
            ~60
                       ₹70
                                  ₹80
                                             ₹90
EKSSYNSEFRPSTVAASGKVLVPGTQSDSSSSSTDQFEFTETSPENSPAS
. K S : SE :: ST: A. S: KVL: P. . Q D: S S : DQ: E . : . : E: : .
AKFSRDSETKSSTIAESDKVLIPEDQ-DNSVSLADQLENPDITSEDAQNL
  ~50
             ⁴60
                        470
                                    ~80 :
                                               ₽90
 £100
            v110
                       v120
                                  #130
                                             ₹140
TDVDSSTMEHASQIKTENDDVEPSSDLTGSVEELDFASSLQLQEGGKLEE
      EDL---TMKDGNKYNID-ESTSSYREVGDEKGSVTSSSLVDVNTDTQ--A
      €100
                  €110
                              4120
                                         4130
                                                      £140
 ₹150
                    ₹170
           ₹160
                                  ₹180
                                             √190
SKTLNTSEET I I DESDRIRERGIPPPGLGQKIYE I DPLLTNYRQHLDYRY
      S:..: : I
. KT
                        IPPPG GQK-IYEIDPLL . . RQHLD: RY
KKTSVHSDKKVKVDKPKI
                     --- IPPPGSGQKIYEIDPLLQAHRQHLDFRY
          ~150
                         ~160
                                    €170
                                               ~180
 √200
            $210
                       $220
                                  $230
                                             √240
SOYKKLREAIDKYEGGLEAFSRGYEKMGFTRSATGITYREWALGAQSAAL
: QYK: : RE. IDKYEGGL: AFSRGYEK. GFTRSATGITYREW:
GOYKRIREE IDK YEGGL DAFSRGYEKF GF TRSATGIT YREWGPGAKSAAL
   ^190
              ~200
                         £210
                                    4220
                                               230
 √250
            ₹260
                       $270
                                  √280
                                             €290
I GDFNNWDANAD I MTRNEFGVWE I FLPNNVDGSPA I PHGSRVK I RMDTPS
: GDFNNW:: NAD: MT::. FGVWEIFLPNN. DGSP: IPHGSRVKI: MDTPS
VGDFNNWNPNADVMTKDAFGVWEIFLPNNADGSPPIPHGSRVKIHMDTPS
   240
              4250
                         £260
                                    4270
                                               £280
 ₹300
            #310
                       #320
                                  ~330
                                             √340
GVKDSIPAWINYSLOLPDEIPYNGIHYDPPEEERYIFOHPRPKKPKSLRI
G: KDSIPAWI:: S: Q P: EIPYNGI. YDPPEEE: Y: F: HP: PK: P: S: RI
GIKDSIPAWIKFSVQAPGEIPYNGIYYDPPEEEKYVFKHPQPKRPQSIRI
   4290
              €300
                         4310
                                    4320
                                               4330
 √350
            √360
                       #370
                                  ₹380
                                             ~390
YESH I GMSSPEPK I NSY VNFRDEVLPR I KKLGYNALQ I MA I QEHSYY ASF
YESHIGMSSPEPKIN: Y. NFRD: VLPRIKKLGYNA: QIMAIQEHSYYASF
YESHIGMSSPEPKINTYANFRODVLPRIKKLGYNAVQIMAIQEHSYYASF
   4340
              4350
                         4360
                                    4370
                                               4380
 ₹400
                       £420
           . •410
                                  ~430 .
                                             √440
GYHVTNFFAPSSRFGTPDDLKSLIDKAHELGIVVLMDIVHSHASNNTLDG
GYHVTNFFAPSSRFGTP: DLKSLID: AHELG: : VLMDIVHSH: SNNTLDG
GYHVTNFFAPSSRFGTPEDLKSLIDRAHELGLLVLMDIVHSHSSNNTLDG
              4400
                         4410
                                    4420
   ~390
                                               4430
```

Fig. 7 SHEET 1

```
£450
            √460
                        #470
                                   €480
                                              €490
LNMFDCTDSCYFHSGARGYHWMWDSRLFNYGNWEVLRYLLSNARWWLDAF
LNMFD TD: YFH: G: RGYHWMWDSRLFNYG: WEVLRYLLSNARWWLD.:
LNMFDGTDGHYFHPGSRGYHWMWDSRLFNYGSWEVLRYLLSNARWWLDEY
   ~440
               4450
                          4460
                                     470
                                                ~480
 √500
            √510
                        $520
                                   √530
                                              ₹540
KFDGFRFDGVTSMMYIHHGLSVGFTGNYEEYFGLATDVDAVVYLMLVNDL
KFDGFRFDGVTSMMY. HHGL V: FTGNY. EYFGLATDV: AVVY: MLVNDL
KFDGFRFDGVTSMMYTHHGLQVSFTGNYSEYFGLATDVEAVVYMMLVNDL
   ~490
                          €510
               ∿500
                                     ~520
                                                ^530
 √550
            ₹560
                        ₹570
                                   ₹580
                                              ₹590
IHGLFPDAITIGEDVSGMPTFCIPVQEGGVGFDYRLHMAIADKRIELLKK
IHGLFP: A: : IGEDVSGMPTFC: P. Q: GG: GF: YRLHMA: ADK: IELLKK
IHGLFPEAVSIGED VSGMPTFCLPTQDGG IGFNYRLHMA VADKWIELLKK
   ~540
               ~550
                          ~560
                                     ~570
                                                4580
 ₹600
            √610
                        £620
                                   £630
                                              640
RDEDWRVGD I VHTLTNRRWSEKCVSYAESHDOAL VGDKT I AFWLMDKDMY
: DEDWR: GDIVHTLTNRRW EKCV YAESHDQALVGDKT: AFWLMDKDMY
QDEDWRMGD I VHTL TNRRWLEKCV VYAESHDOAL VGDKTLAF WLMDK DMY
   ~590
                                     620
               ~600
                          ~610
                                                4630
 •650
            √660
                        £670
                                   ₹680
                                              •690
DFMALDRPSTSLIDRGIALHKMIRLVTMGLGGEGYLNFMGNEFGHPEWID
DFMALDRPST: LIDRGIALHKMIRL: TMGLGGEGYLNFMGNEFGHPEWID
DFMALDRPSTPL IDRGIALHKMIRLITMGLGGEGYLNFMGNEFGHPEWID
   ~640 -
               ℃650
                          ⁴660
                                     ~670
                                                4680
 √700
            √710
                        ₹720
                                   €730
                                              ₽740
FPRAEQHLSDGSVIPGNOFSYDKCRRRFDLGDAEYLRYRGLQEFDRPMQY
FPR: EQHL: : G. : : PGN: SYDKCRRRFDLGDA: YLRY: G: QEFDR: MQ.
FPRGEQHLPNGK I VPGNNNSYDKCRRRFDLGDADYLRYHGMQEFDRAMOH
   €690
               €700
                          ~710
                                     ~720
                                                ^730
 ₹750
            ₽760
                        ₽770
                                   √780
                                              √790
LEDKYEFMTSEHOF I SRKDEGDRM I VFEKGNL VF VFNFHWTKSYSDYR I A
LE: . Y. FMTSEHQ: ISRK: EGDR: I: FE: : NLVFVFNFHWT: SYSDY: : :
LEETYGFMTSEHOY ISRKNEGDRV I IFERDNL VF VFNFHWTNSY SDYKVG
   €740
               ~750
                          ~760
                                                4780
                                     ~770
 ₹800
            ₹810
                        √820
                                   √830
                                              €840
CLKPGKYKVALDSDDPLFGGFGRIDHNAEYFTFEGWYDDRPRSIMVYAPC
CLKPGKYK: LDSDD. LFGGF. R: : H. AEYFT EGWYDDRPRS: : VYAP.
CLKPGKYKIVLDSDDTLFGGFNRLNHTAEYFTSEGWYDDRPRSFLVYAPS
   4790
               €800
                          €810
                                     4820
 ₹850
            ₹860
                        √870
KTAVVYALVDKEEEEEEEEEVAA
 TAVVYAL. D.
             E. E
                  .E .:. V.:
RTAVVYALADGVESEPIELSDGVES
    840ء
               ~850
                                       Fig. 7 SHEET 2
```

1	TTG- <u>AT</u>)
1	TTGA-	- {
1		
45	AAAAACCTCCTCCACTCAGTCTTCGGATCTCTCTCTCT	
72		
72	TTTCTCTTAATTCCAACCAGGGGAATGAATAAAAGGAT-A	
73	TTTCTCTTAATTCCAACCAAGG-AATGAATAAAAGGAT-A	
71	TTTCTCTTAATTCCAACCAAGG-AATGAATAAAAAGAT-A	
165	TTTCTCTTAATTCCAACCAAGG-AATGAATIAAAAGATIA	
191	TGTACAAATCTAATGGATTCAGCAGTAATGGTGATCGGAG	
191	TGTACAAATCTAATGGATTCAGCAGTAATGGTGATCGGAG	1
189	TGTACAAATCTAATGGATTCAGCAGTAATGGTGATCGGAG	
274	TGTACAAATCTAATGGATTCAGCAGTAATGGTGATCGGAG	
		1
311	AATTCCGACCTTCTACAGTTGCAGCATCGGGGAAAGTCCT	l l
311	AATTCCGACCTTCTACAGTTGCAGCATCGGGGAAAGTCCT	1
309	AATGECGACCTTCTACAATTGCAGCATCGGGGAAAGTCCT	1
394	AATECCGACCTTCTACAGTTGCAGCATCGGGGAAAGTCCT	Fig.8
454		Sheet 2
431	CAGCATCAACTGATGTAGATAGTTCAACAATGGAACACGC	i
431	CAGCATCAACTGATGTAGATAGTTCAACAATGGAACACGC	
429	CAGCATCAACTGATGTAGATAGTTCAACAATGGAACACGC	
514	CAGCATCAACTGATGTCGATGTTCAACAATGGAACACGC	
551	CATCACTACAACTACAAGAAGGTGGTAAACTGGAGGAGTC	
551	CATCACTACAACTACAAGAAGGTGGTAAACTGGAGGAGTC	
549	CATCACTACAACTACAAGAAGGTGGTAAACTGGAGGAGTC	
634	CATCACTACAACTACAAGAAGGTGGTAAACTGGAGGAGTC	
671	TTGGTCAGAAGATTTATCAAATAGAGGGGGTTTTGAGAA	
671	TTGGTCAGAAGATTTATGAAATAGACCCCCTTTTGACAAA TTGGTCAGAAGATTTATGAAATAGACCCCCTTTTGACAAA	
669	TTGGTCAGAAGATTTATGAAATAGACCCCCTTTTGACAAA	
754	TTGGTCAGAAGATTTATGAAATAGACCCCCTTTTGACAAA	
791	AAGC-TTTTCTCGTGGTTATGAAAAAATGGGTTTCACTCG	
791	AAGCCTTTTCTCGTGGTTATGAAAAAATGGGTTTCACTCG	
789	AAGCTTTTTCTCGTGGTTATGAAAGAATGGGTTTCACTCG	
874	AAGCTTTTTCTCGTGGTTATGAAAAAATGGGTTTCACTCG	

Fig. 8 SHEET 1

GATTTGTAAAAACCCTAAGGAGAAGAAGAAGAAGATGGTGTATATACTCTCTGATTTGTAAAAACCCTAAGGAGAGAAGAAGAAGAAGATGGTGTATACACTCTCTGATTTGTAAAAACCCTAAGGAGAGAAGAAGAAGAAGAAGATGGTGTATACACTCTCTGATTTG------AAGGAGAGAAGAAGAAGAAGATGGTGTATACACTCTCT

GAATGCTAATGTTTCTGTATTCTTGAAAAAGCACTCTCTTTCACGGAAGATC GAATGCTAATGTTTCTGTATTCTTGAAAAAGCACTCTCTTTCACGGAAGATC GAATGCTAATATTTCTTGTATTCTTGAAAAAAACACTCTCTTTCACGGAAGATC GAATGCTAATGTTTCTGTATTCTTGAAAAAGCACTCTCTTTCACGGAAGATC

TGTGCCTGGAACCCAGAGTGATAGCTCCTCATCCTCAACAGACCAATTTGAG
TGTGCCTGGAACCCAGAGTGATAGCTCCTCATCCTCAACAGACCAATTTGAG
TGTGCCTGGAATCCAGAGTGATAGCTCCTCATCCTCAACAGATCAATTTGAG
TGTACCTGGAATCCAGAGTGATAGCTCCTCATCCTCAACAGACCAATTTGAG

Fig. 8 Sheet 3

TAGCCAGATTAAAACTGAGAACGATGACGTTGAGCCGTCAAGTGATCTTACA TAGCCAGATTAAAACTGAGAACGATGACGTTGAGCCGTCAAGTGATCTTACA TAGCCAGATTAAAACTGAGAACGATGACGTTGAGCCGTCAAGTGATCTTACA TAGCCAGATTAAAACTGAGAACGATGACGTTGAGCCGTCAAGTGATCTTACA

TAAAACATTAAATACTTCTGAAGAGACAATTATTGATGAATCTGATAGGATC TAAAACATTAAATACTTCTGAAGAGACAATTATTGATGAATCTGATAGGATC TAAAACATTAAATACTTCTGAAGAGACAATTATTGATGAATCTGATAGGATC TAAAACATTAAATACTTCTGAAGAGACAATTATTGATGAATCTGATAGGATC

CTATCGTCAACACCTTGATTACAGGTATTCACAGTACAAGAAACTGAGGGAG CTATCGTCAACACCTTGATTACAGGTATTCACAGTACAAGAAACTGAGGGAG CTATCGTCAACACCTTGATTACAGGTATTCACAGTACAAGAAACTGAGGGAG CTATCGTCAACACCTTGATTACAGGTATTCACAGTACAAGAAA

TAGTGCTACAGGTATCACTTACCGTGAGTGGGCTCCTGGTGCCCAGTCAGCT
TAGTGCTACAGGTATCACTTACCGTGAGTGGGCTCTTTGTGCCCAGTCAGCT
TAGTGCTACAGGTATCACTTACCGTGAGTGGGCTCCTGGTGCCCAGTCAGCT
TAGTGCTACAGGTATCACTTACCGTGAGTGGCCTCCTGGTGCCCAGTCAGCT

Fig. 8 SHEET 2

ACTCCTATCACTTATCAGATCTCTATTT 11con.seq
ACTCCTATCACTTATCAGATCTCTATTT 19con.seq
ACTCCTATCACTTATCAGATCTCTATTT 10con.seq
ACTCCTATCACTCATCAGATCTCTATTT psbe2con.seq

GGAGTTCGTTTTCCTACTGTTCCATCAG 11con.seq GGAGTTCGTTTTCCTACTGTTCCATCAG 19con.seq GGAGTTCGTTTTCCTACTGTTCCATCAG 10con.seq GGAGTTCGTTTTCCTACTGTTCCATCAG psbe2con.seq

TTGGCTGAAAAGTCTTCTTACAATTCCG 11con.seq TTGGCTGAAAAGTCTTCTTACAATTCCG 19con.seq TTGGCTGAAAAGTCTTCTTACCCATTCCG 10con.seq TTGGCTGAAAAGTCTTCTTACCCATTCCG psbe2con.seq

TTCACTGAGACATCTCCAGAAAATTCCC 11con.seq TTCACTGAGACATCTCCAGAAAATTCCC 19con.seq TTCGCTGAGACATCTCCAGAAAATTCCC 10con.seq TTCACTGAGACAGCTCCAGAAAATTCCC psbe2con.seq

GGAAGTGTTGAAGAGCTGGATTTTGCTT 11con.seq GGAAGTGTTGAAGAGCTGGATTTTGCTT 19con.seq GGAAGTGTTGAAGAGCTGGATTTTGCTT 10con.seq GGAAGTGTTGAAGAGTTTGGATTTTGCTT psbe2con.seq

AGAGAGAGGGCATCCCTCCACCTGGAC 11con.seq AGAGAGAGGGGCATCCCTCCACCTGGAC 19con.seq AGAGAGAGGGGCATCCCTCCACCTGGAC 10con.seq AGAGAGAGGGGCATCCCTCCACCTGGAC psbe2con.seq

GCAATTGACAAGTATGAGGGTGGTTTGG 11con.seq GCAATTGACAAGTATGAGGGTGGTTTGG 19con.seq GCAATTGACAAGTATGAGGGTGGTTTGG 10con.seq GCAATTGACAAGTATGAGGGTGGTTTGG psbe2con.seq

GCCCTCATTGGAGATTTCAACAATTGGG 11con.seq GCCCTCATTGGAGATTTCAACAATTGGG 19con.seq GCCCTCATTGGGGATTTCAACAATTGGG 10con.seq GCTCTCATTGGAGATTTCAACAATTGGG psbe2con.seq

Fig. 8

910	ACGCAAATGCTGACATTATGACTCGGAATGAATTTGGTGTC
911	ACGCAAATGCTGACATTATGACTCGGAATGAATTTGGTGTC
909	ACGCAAATGCTGACTTTATGACTCGGAATGAATTTGGTGTC
994	ACGCAAATGCTGACATTATGACTCGGAATGAATTTGGTGTC
•	·
1030	CTCCATCAGGTGTTAAGGATTCCATTCCTGCTTGGATCAAC
1031	CTCCATCAGGTGTTAAGGATTCCATTCCTGCTTGGATCAAC
1029	CTCCATCAGGTGTTAAGGATTCCATTCCTGCTTGGATCAAC
1114	CTICATCAGGTGTTAAGGATTCCATTCCTGCTTGGATCAAC
1150	AACACCCACGGCCAAAGAACCAAAGTCGCTGAGAATATAT
1151	AACACCCACGGCCAAAGAACCAAAGTCG <u>C</u> TGAGAATATAT
1149	AACACCCACGGCCAAAGAACCAAAGTCGGTGAGAATATAT
1234	AACACCCACGGCCAAAGAACCAAAGTCGCTGAGAATATAT
4070	
1270	TAAAAAA-GCTTGGGTACAATGCGCTGCCAATTATGGCTAT
1271	TAAAAAA-GCTTGGGTACAATGCGCTGCAAATTATGGCTAT
1269	TAAAAAAAGCTTGGGTACAATGCGGTGCAAATTATGGCTAT
1354	TAAAAAACCCCTTGGGTACAATGCGGTGCAAATTATGGCTAT
1389	GACGACCTTAAGTCTTCGATTGATAAAGCTCATGAGCTAGG
1390	GACGACCTTAAGTCTTEGATTGATAAAGCTCATGAGCTAGG
1389	GACGACCTTAAGTCTTTGATTGATAAAGCTCATGAGCTAGG
1473	GACGACCTTAAGTCTTTGATTGATAAAGCTCATGAGCTAGG.
	onesines miles est tont tont handeren anderings.
1509	GATAGTTGTTACTTTCACTCTGGAGCTCGTGGTTATCATTG
1510	GATAGTTGTTACTTTCACTCTGGAGCTCGTGGTTATCATTG
1509	GATAGTTGTTACTTTCACTCTGGAGCTCGTGGTTATCATTG
1593	GATAGTTGTTACTTTCACTCTGGAGCTCGTGGTTATCATTG
	_
1628	
1630	
1629	
1713	GATGAGT <mark>G</mark> CAAATTTG <mark>R</mark> TGGATTTAGATTTGÄTGGTGTGAC
4740	CTCCLTCCTCTTCTCTLTCTCLTCCTCCTCLLCCLTCTCT
1748	
1750	
1749	GTGGATGCTGTTGTGTATCTGATGCTGGTCAACGATCTTAT
1833	GTRGATGCTGCCGTGTATCTGATGCTGGCCAACGATCTTAT -

Fig. 8 Sheet 5

Fig. 8

TGGGAGATTTTTCTGCCAAATAATGTGGATGGTTCTCCTGCAATTC
TGGGAGATTTTTCTGCCAAATAATGTGGATGGTTCTCCTGCAATTC
TGAGAGATTTTTCTGCCAAATAATGTGGATGGTTCTCCTGCAATTC
TGGGAGATTTTTCTGCCAAATAATGTGGATGGTTCTCCTGCAATTC

TACTCTTTACAGCTTCCTGATGAAATTCCATATAATGGAATATATT
TACTCTTTACAGCTTCCTGATGAAATTCCATATAATGGAATATATT
TACTCTTTACAGCTTCCTGATGAAATTCCATATAATGGAATATATT
TACTCTTTACAGCTTCCTGATGAAATTCCATATAATGGAATATATT

GAATCTCATATTGGAATGAGTAGTCCGGAGCCTAAAATTAACTCAT GAATCTCATATTGGAATGAGTAGTCCGGAGCCTAAAATTAACTCAT GAATCTCATATTGGAATGAGTAGTCCGGAGCCTAAAATTAACTCAT GAATCTCATATTGGAATGAGTAGTCCGGAGCCTAAAATTAACTCAT

TCAAGAGCATTCTTATTATGCTAGTTTTTGGTTATCATGTCACAAAT
TCAAGAGCATTCTTATTATGCTAGTTTTTGGTTATCATGTCACAAAT
TCAAGAGCATTCTTATTATGCTAGTTTTTGGTTATCATGTCACAAAT
TCAAGAGCATTCTTATTATGCTAGTTTTTGGTTATCATGTCACAAAT

AATTGTTGTTCTCATGGACATCGTTCACAGCCATGCATCAAATAAT
AATTGTTGTTCTCATGGACATTGTTCACAGCCATGCATCAAATAAT
AATTGTTGTTCTCATGGACATTGTTCACAGCCATGCATCAAATAAT
AATTGTTGTTCTCATGGACATTGTTCACAGCCATGCATCAAATAAT

GATGTGGGATT CCGCCTCTTTAACTATGGAAACTGGGAGGTACTT GATGTGGGATTCCCGCCTCTTTAACTATGGAAACTGGGAGGTACTT GATGTGGGATT CCGCCTCTTTAACTATGGAAACTGGGAGGTACTT GATGTGGGATTCCCGCCTCTTTAACTATGGAAACTGGGAGGTACTT

ATCAATGATGTATACTCACCACGGATTATCGGTGGGATTCACTGGG ATCAATGATGTATATTCACCACGGATTATCGGTGGGATTCACTGGG ATCAATGATGTGTACTCACCACGGATTATCGGTGGGATTCACTGGG ATCAATGATGTATACTCACCACGGATTATCGGTGGGATTCACTGGG

TCATAGGCTTTTCCCAGATGCAATTACCATTGGTGAAGATGTTAGC
TCATGGGCTTTTCCCAGATGCAATTACCATTGGTGAAGATGTTAGC
TCATGGGCTTTTCCCAGATGCAATTACCATTGGTGAAGATGTTAGC
TCATGGGCTTTTCCCAGATGCAATTACCATTGGTGAAGATGTTAGC

Fig. 8 Sheet 6

Fig. 8 SHEET 5

CTCATGGGTCCAGAGTGAAGATACGTATGGACA 11con.seq
CTCATGGGTCCAGAGTGAAGATACGTATGGACA 19con.seq
CTCATGGGTCCAGAGTGAAGATACGTATGGACA 10con.seq
CTCATGGGTCCAGAGTGAAGATACGCATGGACA psbe2con.seq
ATGATCCACCCGAAGAGGAGGGTATATCTTCC 11con.seq
ATGATCCACCCGAAGAGGAGGGGTATATCTTCC 19con.seq
ATGATCCACCCGAAGAGGAGGGGTATATCTTCC 10con.seq

ACGTGAATTTTAGAGATGAAGTTCTTCCTCGCA 11con.seq ACGTGAATTTTAGAGATGAAGTTCTTCCTCGCA 19con.seq ACGTGAATTTTAGAGATGAAGTTCTTCCTCGCA 10con.seq ACGTGAATTTTAGAGATGAAGTTCTTCCTCGCA psbe2con.seq

ATGATCCACCCGAAGAGGAGGGTATCTCTTCC psbe2con.seq

TTTTTTGCACCAAGCAGCCGTTTTGGAACGCCC 11con.seq
TTTTTTGCACCAAGCAGCCGTTTTGGAACGCCC 19con.seq
TTTTTTGCACCAAGCAGCCGTTTTGGAACGCCC 10con.seq
TTTTTTGCACCAAGCAGCCGTTTTGGAACGCCC psbe2con.seq

ACTTTAGATGGACTGAACATGTTTGACGGCACC 11con.seq
ACTTTAGATGGACTGAACATGTTTGACGGCACA 19con.seq
ACTTTAGATGGACTGAACATGTTTGACGGCACA 10con.seq
ACTTTAGATGGACTGAACATGTTTGACGGCACA psbe2con.seq

AGGTATCTTCTCAAATGCGAGATGGTGGTTG 11con.seq AGGTATCTTCTCAAATGCGAGATGGTGGTTG 19con.seq AGGTATCTTCTCAAATGCGAGATGGTGGTTG 10con.seq AGGTATCTTCTCTCAAATGCGAGATGGTGGTTG psbe2con.seq

AACTACGAGGAATACTTTGGACTCGCAACTGAT 11con.seq
AACTACGAGGAATACTTTGGACTCGCAACTGAT 19con.seq
AACTACGAGGAATACTTTGGACTCGCAACTGAT 10con.seq
AACTACGAGGAATACTTTGGACTCGCAACTGAT psbe2con.seq

GGAATGCCGACATTTTGTATTCCCGTTCAAGAT 11con.seq
GGAATGCCGACATTTTGTATTCCCGTCCAAGAC 19con.seq
GGAATGCCGACATTTTGTGTTCCCGTTCAAGAT 10con.seq
GGAATGCCGACATTTTGTATTCCCGTTCAAGAT psbe2con.seq

Fig. 8 SHEET 6

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30/75

1868	GGGGGTGTTGGCTTTGACTATCGGCTGCATATGGCAATTGC	
1870	GGGGGTGTTGGCTTTGACTATCGGCTGCATATGGCAATTGC	
1869	GGGGGTGTTGGCTTTGACTATCGGCTGCATATGGCAATTGC	
1953	GGGGGTGTTGGCTTTGACTATCGGCTGCATATGGCAATTGC	
1988	AGATGGTCGGAAAAGTGTGTTTCATACGCTGAAAGTCATGA	
1990	AGATGGTCGGAAAAGTGTGTTTCATACGCTGAAAGTCATGA	
	AGATGGTCGGAAAAGTGTGTTTCATACGCTGAAAGTCATGA	
2073	AGATGGTCGGAAAAGTGTGTTTCATACGCTGAAAGTCATGA	
2108	CCGCCAACATCATTAATAGATCGTGGGATAGCATTGCACAA	11
2110		
2109		
2193	CCGTCAACATCATTAATAGATCGTGGGATAGCATTGCACAA	
2228	TGGATTGATTTCCCTAGGGCTGACCCACACCT	
	TGGATTGATTTCCCTAGGGCTGAACACACCCTCTCTGATGG	
	TGGATTGATTTCCCTAGGGCTGAACACACCCTCTCTGATGG	
	TGGATTGATTTCCCTAGGGCTGAACAACACCTCTCTGATGG	
		Fig.8
2348	TACCATGGGTTACAAGAATTTGACTGGGCTATGCAGTATCT	Sheet
	TACCGTGGGTTGCAAGAATTTGACCGGCCTATGCAGTATCT	
	TACCGTGGGTTGCAAGAATTTGACCGGGCTATGCAGTATCT	
2433	TACCGTGGGTTGCAAGAATTTGACCGGGCTATGCAGTATCT	
2468	GAAAGAGGAAACCTAGTTTTCGTCTTTAATTTTCACTGGAC	
2470	GAAAAAGGAAACCTAGTTTTTGTCTTTAATTTTCACTGGAC	
2469	GAAAAAGGAAACCTAGTTTTTGTCTTTAATTTTCACTGGAC	
2553	GAAAAAGGAAACCTAGTTTTTGTCTTTAATTTTCACTGGAC	
	TTTGGTGGCTTCGGGAGAATTGATCATAATGCCGAATATTT	
2590	TTTGGTGGCTTCGGGAGAATTGATCATAATGCCGAATATTT	
	TTTGGTGGCTTCGGGAGAATTGATCATAATGCCGAAT <u>A</u> TTT	
2673	TTTGGTGGCTTCGGGAGAATTGATCATAATGCCGAATGTTT	
	CTAGTAGACAAA <mark>CT</mark> AGAAG	
2710	CTAGTAGACAAAGAAGAAGAAGAAGAAGAAGAAGAAGA	Fin
2709	CTAGTAGACAAAGAAGAAGAAGAAGAAGAAGAAG	<u>' '' '</u>
2793	CTAGTAGACAAAGAAGAAGAAGAAGAAGAAG	SHEE

TGATAAATGGATTGAGTTGCTCAAGAAACGGGATGAGGATTGGAGA TGATAAAGGGATTGAGTTGCTCAAGAAACGGGATGAGGATTGGAGA TGATAAATGGATTGAGTTGCTCAAGAAACGGGATGAGGATTGGAGA TGATAAATGGATTGAGTTGCTCAAGAAACGGGATGAGGATTGGAGA

TCAAGCTCTAGTCGGTGATAAAACTATAGCATTCTGGCTGATGGAC TCAAGCTCTAGTCGGTGATAAAACTATAGCATTCTGGCTGATGGAC TCAAGCTCTAGTCGGTGATAAAACTATAGCATTCTGGCTGATGGAC TCAAGCTCTAGTCGGTGATAAAACTATAGCATTCTGGCTGATGGAC

GATGATTAGGCTTGTAACTATGGGATTAGGAGGAGAAGGGTACCTA GATGATTAGGCTTGTAACTATGGGATTAGGAGGAGAAGGGTACCTA GATGATTAGGCTTGTAACTATGGGATTAGGAGGAGAAGGGTACCTA GATGATTAGGCTTGTAACTATGGGATTAGGAGGAGAAGGGTACCTA

CTCAGTAATTCCCGGAAACCAATTCAGTTATGATAAATGCAGACGG CTCAGTAATCCCCGGAAACCAATTCAGTTATGATAAATGCAGACGG CTCAGTAATTCCCAGAAACCAATTCAGTTATGATAAATGCAGACGG CTCAGTAATTCCCGGAAACCAATTCAGTTATGATAAATGCAGACGG

TGAAGATAAATATGAGTTTATGACTTCAGAACACCAGTTCATATCA TGAAGATAAATATGAGTTTATGACTTCAGAACACCAGTTCATATCA TGAAGATAAATATGAGTTTATGACTTCAGAACACCAGTTCATATCA TGAAGATAAATATGAGTTTATGACTTCAGAACACCAGTTCATATCA

AAAAGCTATTCAGACTATCGCATAGGCTGCCTGAAGCCTGGAAAA AAAAAGCTATTCAGACTATCGCATAGCCTGCCTGAAGCCTGGAAAA AAAAGGCTATTCAGACTATCGCATAGGCTGCCTGAAGCCTGGAAAA AAAAAGCTATTCAGACTATCGCATAGGCTGCCTGAAGCCTGGAAAA

CACCTTTGAAGGATGGTATGATGATCGTCCTTGTTCAATTATGGTG CACCTTTGAAGGATGGTATGATGATCGTCCTCGTTCAATTATGGTG CACCTTTGAAGGATGGTATGATGATCGTCCTCGTTCAATTATGGTG CACCTTTGAAGGATGGTATGATGATCGTCCTCGTTCAATTATGGTG

 Fig.8 Sheet 9

Fig. 8

GTGGGTGATATTGTTCATACACTGACAAATAGA 11con.seq GTGGGTGATATTGTTCATACACTGACAAATAGA 19con.seq GTGGGTGATATTGTTCATACACTGACAAATAGA 10con.seq GTGGGTGATATTGTTCATACACTGACAAATAGA psbe2con.seq

AAGGATATGTATGATTTTATGGCTCTGGATAGA 11con.seq
AAGGATATGTATGATTTTATGGCTCTGGATAGA 19con.seq
AAGGATATGTATGATTTTATGGCTCTGGATAGA 10con.seq
AAGGATATGTATGATTTTATGGCTTTTGGATAGA psbe2con.seq

AATTTCATGGGAAATGAATTCGGCCACCCTGAG 11con.seq
AATTTCATGGGAAATGAATTCGGCCACCCTGAG 19con.seq
AATTTCATGGGAAATGAATTCGGCCACCCTGAG 10con.seq
AATTTCATGGGAAATGAATTCGGCCACCCTGAG psbe2con.seq

AGATTTGACCTGGGAGATGCAGAATATTTAAGA 11con.seq AGATTTGACCTGGGAGATGCAGAATATTTAAGA 19con.seq AGATTTGACCTGGGAGATGCAGAATATTTAAGA 10con.seq AGATTTGACCTGGGAGATGCAGAATATTTAAGA psbe2con.seq

CGAAAGGATGAAGGAGATAGGATGATTGTATTT 11con.seq CGAAAGGATGAAGGAGATAGGATGATTGTATTT 19con.seq CGAAAGGATGAAGGAGATAGGATGATTGTATTT 10con.seq CGAAAGGATGAAGGAGATAGGATGATTGTATTT psbe2con.seq

TACAAGGTTGCTTGGACTCAGATGATCCACTT 11con.seq
TACAAGGTTGCCTTGGACTCAGATGATCCACTT 19con.seq
TACAAGGTTGCCTTGGACTCAGATGATCCACTT 10con.seq
TACAAGGTTGCCTTGGACTCAGATGATCCACTT psbe2con.seq

TATGCACCTAGTAGAACAGCAGTGGTCTATGCA 11con.seq
TATGCACCTGGTAAAACAGCAGTGGTCTATGCA 19con.seq
TATGCACCTAGTAGAACAGCAGTGGTCTATGCA 10con.seq
TATGCACCTAGTAGAACAGCAGTGGTCTATGCA psbe2con.seq

AACTTGTGATCGCGTTGAAAGATTTGAACGTTA 11con.seq
AACTTGTGATCGCGTTGAAAGATTTGAACG--- 19con.seq
AACTTGTGATCGCGTTGAAAGATTTGAACG--- psbe2con.seq

Fig. 8

2795	CTTGGTCATCCACATAGAGCTTCTTGAC)
2827	CTACATAGAGCTTCTTGACGTATCTGGCAATAT	
2814	CCACATAGAGCTTCTTGACGTATCTGGCAATAT	
2895	CTACATAGAGCTTCTTGACGTATCTGGCAATAT	
2898	AGAGATGAAGTGCTGAACAAACATATGTAAAATCGATGAA	
2937	AGAGATGAAGTGCTGAACAAACATATGTAAAATCGATGAA	Fig. 8 Sheet 11
2924	AGAGATGAAGTGCTGAACAAAACATATGTAAAATCGATGAA	Sneet
3005	AGAGATGAAGTGCTGAACAAACATATGTAAAATCGATGAA	
2975		
3012		
3003		
3123	GCCCACTAGAAATCAATTATGTGAGACCTAAAAAACAATAAC	

Fig. 8 SHEET 10

TGCATCAGTCTTGGCGGAATTCCATGTGACAACAAGGTTTGCACTT
TGCATCAGTCTTGGCGGAATTTCATGTGACAC-AAGGTTTGCAATT
TGCATAGTCTTGGCGGAATTTCATGTGACAA-CAGGTTTGCAATT
TGCATCAGTCTTGGCGGAATTTCATGTGACAA-AAGGTTTGCAATT

TTTATGTCGAATGCTGGGACGATCGAATTCCTGCAGCC
TTTATGTCGAATGCTGGGACGATCGAATTCCTGCAG
TTTATGTCGAATGCTGGGACGATCGAATTCCTGCAGCC
TTTATGTCGAATGCTGGGACGGCTTCAGCACCTTTTGCTTAGTGA

Fig. 8 Sheet 12

CATAAAATGGAAATAGTGCTGATCTAATGATGTTTTAANCCNNNNA

Fig. 8 SHEET 11

CTTTCCACTATTAGTAGTCCACCGATATACGC 11con.seq CTTTCCACTATTAGTAGTGCAACGATATACGC 19con.seq CTTTCCACTATTAGTAGTGCAACGATATACGC 10con.seq CTTTCCACTATTAGTAGTGCAACGATATACGC psbe2con.seq

> 11con.seq 19con.seq 10con.seq

GTTCTGTAAATTGTCATCTCTTTANATGTACA psbe2con.seq

11con.seq 19con.seq 10con.seq psbe2con.seq

AAAAAAAAAAAAAACTCGAG

Fig. 8 SHEET 12

GGAT	GCT	AAT	GTT	TCT	GTA	TTC	TTG	AAA	AĄG	CAC	TCT	стт	TCA	CGG")
CCTA	CGA	TTA	CAA	AGA	CAT	AAG	AAC	TTI	TTC	GTG	AGA	GAA	AGT	GCC	
	Α	N	٧	S	٧	F	·L	K	K	Н	S	L	S	R	
TTCT	ACA	GTT	GCA	GCA	TCG	GGG	AAA	GTC	CTT	GTG	CCT	GGA	AYC	CAG	
AAGA	TGT	CAA	CGT	CGT	AGC	ccc	ттт	CAC	GAA	CAC	GGA	CCT	TRG	GTC	
S	T	٧	Α	A.	S	G	K	٧	L	٧	Р	G	?	Q	
GACA	TCT	CCA	GAA						ACT			GAT	AGT	TCA	
CTGT	AGA	GGT	СТТ			•	-		•		-	CTA	TCA	AGT	
Τ	S	P	Ε	Ν	S	Р	Α	S	T	D	٧	D	S	S	
TGAG	CCG	TCA							GTT			CTG	GAT	TTT	Fig.9 Sheet
ACTC	GGC	AGT				•			•			GAC	CTA	AAA	2
E	Ρ	S	S	D	L	Τ	G	S	٧	Ε	Ε	L	D	F	
TAAA	ACA	TT#	AAAT		TCT				ATT						
ATTT	TGT	AAI	ΓΤΤΑ	TGA	AGA	CTT	CTC	TGI	TAA	AAT	CTA	CTT	AGA	CTA	
K	T	L	N	. T	S	Ε	Ε	T	I	I	D	Ε	S	D	4
												Hi	nc II		
GATT	TAT	GAA	ATA	GAC	CCC	CTT	TTG	ACA	AAAC	TAT	CGT	CAA	CAC	CTT	
CTAA	ATA	CTI	TAT	CTG	GGG	GAA	AAC	TGT	TTG	ATA	GCA	GTT	GTG	GAA	
I	Υ	Ε	I	D	Þ	L	L	Т	N	Υ	R	Q	Н	L)

Fig. 9 SHEET 1

Bgl II AAGATCTTGGCTGAAAAGTCTTCTTACAATTCCGAATCCCGACC TTCTAGAACCGACTTTTCAGAAGAATGTTAAGGCTTAGGGCTGG ILAE K S. S Y N S F AGTGATAGCTCCTCATCCTCAACAGACCAATTTGAGTTCACTGA TCACTATCGAGGAGTAGGAGTTGTCTGGTTAAACTCAAGTGACT S D S S S SSTDO F EFTF ACAATGGAACACGCTAGCCAGATTAAAACTGAGAACGATGACGT TGTTACCTTGTGCGATCGGTCTAATTTTGACTCTTGCTACTGCA ASQIKTE GCTTCATCACTACAACTACAAGAAGGTGGTAAACTGGAGGAGTC CGAAGTAGTGATGTTGATGTTCTTCCACCATTTGACCTCCTCAG Ω E Ω G ·K E AGGATCAGAGAGAGGGCATCCCTCCACCTGGACTTGGTCAGAA TCCTAGTCTCTCCCCGTAGGGAGGTGGACCTGAACCAGTCTT PP Р G R Ε R G I GATTACAGGTATTCACAGTACAAGAAACTGAGGGAGGCAATTGA CTAATGTCCATAAGTGTCATGTTCTTTGACTCCCTCCGTTAACT EAID Y R YS Q Y K K R Fig. 9 SHEET 2

Fig.9 Sheet

38/75

HinD III

CAAGTATGAGGGTGGTTTGGAAGCTTTTTCTCGTGGTTATGAAAAA GTTCATACTCCCACCAAACCTTCGAAAAAGAGCACCAATACTTTTT YEGG EAF L S R G

Pvu II

GGCTCCTGGTGCCCAGTCAGCTGCCCTCATTGGAGATTTCAACAAT CCGAGGACCACGGGTCAGTCGACGGGAGTAACCTCTAAAGTTGTTA

QSAAL Ī G D F

CTGGGAGATTTTCTGCCAAATAATGTGGATGGTTCTCCTGCAATT GACCCTCTAAAAAGACGGTTTATTACACCTACCAAGAGGACGTTAA

G D

TGTTAAGGATTCCATTCCTGCTTGGATCAACTACTCTTTACAGCTT ACAATTCCTAAGGTAAGGACGAACCTAGTTGATGAGAAATGTCGAA V K D S I Р I Y 'S

AGAGGAGAGGTATRTCTTCCAACACCCACGGCCAAAGAAACCAAAG TCTCCTCTCCATAYAGAAGGTTGTGGGTGCCGGTTTCTTTGGTTTC R

Р

R

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Fig. 9 SHEET 3

K· K P

ATG	GGT	TTC	ACT	CGT	AGT	GCT	ACA	GGT	ATC	ACTTAC	CCGT	GAG	TĢ	
IAC	CCA	AAG	IGA	GLA	ILA	CGA	IGI	CCA	TAG	TGAATO	GCA	CTC	AC	
M	G	F	T	R	S	Α	. T	G	I	T Y	R	E.	W	

TG	GAC	GC	AAAT	GÇ.	ΓGA(CAT	ΓΑΤ	GAC	TCG	AA:	GAA	\TT1	rggi	GT	
	CTG	CG.	TTTA	CG	CTO	TA	ATA	TG	AGCC	TTA	ICT1	AAA	ACCA		720
W	D	Α	N.	A	D	· I	M	T	R	N	Ε	F	G	٧	
CCT	CAT	GG	STCC	ÀG/	GTO	AAC	SAT	CGY	ATG	GAC	ACT	CCA	TCA	GĞ	810
GGA	IG I A	CCC	CAGG	TCT	CAC	TTC	TAT	GCF	RTAC	CTG	TGA	GGT	AGT	CC	810
P .	Н	G	S	R	V	K	Ι.	R	M	D	T	Р	·S	G	
CCT	GAT	GAA	ATT	CCA	TAT	AAT	GGA	ATA	TAT	TAT	GAT	CCA	CCC	GA	900
GGA	CTA	CTT	TAA	GĠT	ATA	TTA	CCT	TAT	ATA	ATA	СТА	GGT	GGG	CT	900
P	D	Ε	I	Р	. Y	N	G	Ι.	Y	Y	D	Р	Ρ	Ε	
TCG	CTG	AGA	AŤA	TAT	GAA	тст	CAT	ATT	GGA	ATG	ĄGT	AGT	CCG	GĄ	990
AGC	GAC	TCT	TAT	ATĄ	CTT	AGA	GTA	TAA	CCT	TAC	TCA	TCA	GGC	··· CT	990
S	L	R	I	Υ	E	S	Н	I	G	М	S	S	Р	F	•

Fig. 9 SHEET 4

Xmn i GCCTAAAATTAACTCATACGTGAATTTTAGAGATGAAGTTCTTCCT CGGATTTTAATTGAGTATGCACTTAAAATCTCTACTTCAAGAAGGA PKIN N F - TCAAGAGCATTCTTATTATGCTAGTTTTTGGTTATCATGTCACAAAT AGTTCTCGTAAGAATAATACGATCAAAACCAATAGTACAGTGTTTA EHSYYA SF G GTCTTTGATTGATAAAGCTCATGAGCTAGGAATTGTTGTTCTCATG CAGAAACTAACTATTTCGAGTACTCGATCCTTAACAACAAGAGTAC SLIDKAH E I G I Fig.9 Sheet GAACATGTTTGACGGCACAGATAGTTGTTACTTTCACTCTGGAGCT CTTGTACAAACTGCCGTGTCTATCAACAATGAAAGTGAGACCTCGA MFDG Ţ C Υ AAACTGGGAGGTACTTAGGTATCTTCTCTCAAATGCGAGATGGTGG TTTGACCCTCCATGAATCCATAGAAGAGAGTTTACGCTCTACCACC WEVL RYLL SNA R.W.W ATCAATGATGTATACTCACCACGGATTATCGGTGGGATTCACTGGG TAGTTACTACATATGAGTGGTGCCTAATAGCCACCCTAAGTGACCC н н G L GFT

Fig. 9 SHEET 5

CGC	ATA	AAA	AAS	CTT	GGG	TAC	AAT	GCG	GTO	CAA	ATT	ATC	GCT	ΑT	
GCG	TAT	TTT	TTS	GAA	CCC	ATG	TTA	CGC	CAC	GTT	TAA	TAC	CGA	TA	1080
R	I	. K	?	L	G	Ý	Ν	A	٧	Q	I	M	Α	I	
T T T	T T T			400		~							_ <u></u>		
111	1 1 1 1	GC #		AGL	AGU	161	 	GGA	ACG	CCC	GAC	GAC	CTT	AA	1170
AAA	AAA	CGT	GGT	TCG	TCG	GCA	AAA	CCT	TGC	GGG	CTG	CTG	GAA	TT	1170
F	F	Α	Р	S	S	R	F	G	Τ	Р	D	·D	L	K	
GAC	ATT	GTT	CAC	AGC	CAT	GCA	TCA	AAT	ΑΑΤ	ACT	ΤΤΔ	GAT	.CCV	СТ	
	+					+	 				+			-+	1260
_								TTA						GA	
D	I	٧	Н	S	Н	. A	S	N	N	T	L	D.	G	L	
Sac	ı									٠.					
CGT	GGT	TAT	CAT	TGG	ATG	TGG	GAT	TCC	CGC	CTC	TTT	AAC	TAT	GG	1250
GCA	CCA	ATA	GTA	ACC	TAC	ACC	CTA	AGG	GCG	GAG	AAA	TTG	ATA	CC	1350
R	G	Y	Н	W	М	W	D	S	R	L	F	N	Υ	G	
TTG	CAT	C V C	TTC	^ ^ ^	T T T	C A T	C C A	TTT	A C A	TTT	O A T	007			
	+	 +		- -		+++	+ + 		-+-		+	+++		++	1440
AAC	CTA	CTC	AAG	TTT	AAA	CTA	CCT	AAA	TCT	AAA	CTA	CCA	CAC	TG	
L.	D	Ε.	F	K	·F	D	G	F	R	F	. _D	G	٧	T	
AAC	TAC	GAG	GAA	TAC	TTT	GGA	стс	GCA	ACT	GAT	GTG	CAT	CCT.	СT	
	+			++-		+					+			+	1530
								CGT							
IN	Ţ	E	. L	Y	۲	G	L	Α	1	U	٧	D	Α	٧	
											Fi	g. 9) SH	HEE	T 6

Hinc II

TGTGTATCTGATGCTGGTCAACGATCTTATTCACGGGCTTTTCCCATACACATAGACTACGACCAGTTGCTAGAATAAGTGCCCGAAAAGGGT

V Y L M L V N D L I H G L F P

TTGTATTCCCGTTCAAGATGGGGGTGTTGGCTTTGACTATCGGCTG

AACATAAGGGCAAGTTCTACCCCCACAACCGAAACTGATAGCCGAC

C I P V Q D G G V G F D Y R L

GGATGAGGATTGGAGAGTGGGTGATATTGTTCATACACTGACAAAT

CCTACTCCTAACCTCTCACCCACTATAACAAGTATGTGACTGTTTA

D E D W R V G D I V H T L T N

Fig.9 Sheet

TCAAGCTCTAGTCGGTGATAAAACTATAGCATYCTGGCTGATGGAC
AGTTCGAGATCAGCCACTATTTTGATATCGTARGACCGACTACCTG

Q A L V G D K T I A ? W L M D

ATTAATAGATCGTGGGATAGCATTGCACAAGATGATTAGGCTTGTA
TAATTATCTAGCACCCTATCGTAACGTGTTCTACTAATCCGAACAT
L I D R G I A L H K M I R L V

Fig. 9 SHEET 7

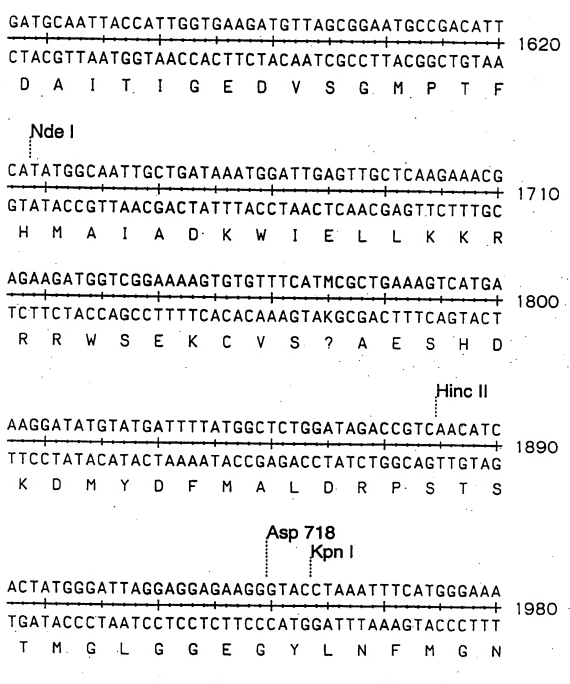


Fig. 9 SHEET 8

EcoR I TGAATTCGGCCACCCTGAGTGGATTGATTTCCCTAGGGCTGARCAA ACTTAAGCCGGTGGGACTCACCTAACTAAAGGGATCCCGACTYGTT G H Р Ε D F Ρ R E Ssp I TGATAAATGCAGACGGAGATTTGACCTGGGAGATGCAGAATATTTA ACTATTTACGTCTGCCTCTAAACTGGACCCTCTACGTCTTATAAAT KCR RFDLG R מ Ε Υ TGAAGATAAATATGAGTTTATGACTTCAGAACACCAGTTCATATCA ACTTCTATTTATACTCAAATACTGAAGTCTTGTGGTCAAGTATAGT Ε KYEF M T S Ε Н Fig 9 Sheet CCTAGTTTTTGTCTTTAATTTTCACTGGACAAATAGCTATTCAGAC 10 GGATCAAAACAGAAATTAAAAGTGACCTGTTTATCGATAAGTCTG N Н Т S Ν GGACTCAGATGATCCACTTTTTGGTGGCTTCGGGAGAATTGATCAT CCTGAGTCTACTAGGTGAAAAACCACCGAAGCCCTCTTAACTAGTA F G G F G R YCGYYCAATTATGGTGTATGCACCTAGTAGAACAGCAGTGGTCTAT RGCRRGTTAATACCACATACGTGGATCATCTTGTCGTCACCAGATA 7 I M V Υ Р S Α R Τ -Α NGAAGAATTTT NCTTCTTAAAA Fig 9 SHEET 9 Ε E F

CACCTCTCTGATGGCTCAGTAATTCCCGGAAACCAATTCAGTTA GTGGAGAGACTACCGAGTCATTAAGGGCCTTTGGTTAAGTCAAT HLSDGSVIPG N 0 Nco I AGATACCATGGGTTGCAAGAATTTGACCGGGCTATGCAGTATCT TCTATGGTACCCAACGTTCTTAAACTGGCCCGATACGTCATAGA RYHGLOEFDR CGAAAGGATGAAGGAGATAGGATGATTGTATTTGAAARAGGAAA GCTTTCCTACTTCCTATCCTACTAACATAAACTTTYTCCTTT Ε G R M I V F TATCGCATAGGCTGCCTGAAGCCTGGAAAATACAAGGTTGGCTT ATAGCGTATCCGACGGACTTCGGACCTTTTATGTTCCAACCGAA GCLKPGKYKVG Ssp I AATGCCGAATATTTCACCTCTGAAGGATCGTATGATGATCGYCC TTACGGCTTATAAAGTGGAGACTTCCTAGCATACTACTAGCRGG EYFTSEG S GCACTAGTAGACAAANTAGAAGNAGAAGAAGAAGAAGAANCCGN CGTGATCATCTGTTTNATCTTCNTCTTCTTCTTCTTCTTNGGCN Κ ? . E 7 E Ε EEE Fig. 9 SHEET 10

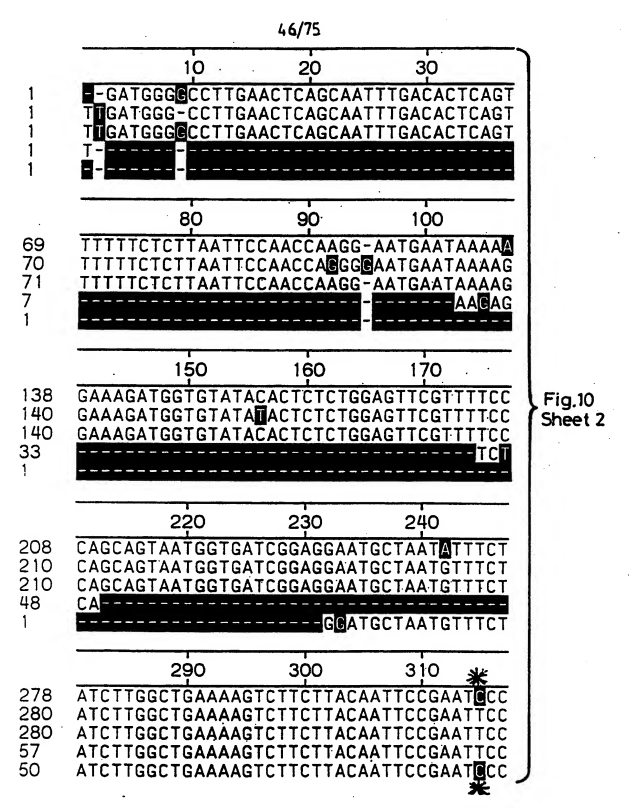


Fig. 10 SHEET 1

47/75 40 50 60 70 TAGTTACACTCCCATCACTTATCAGATCTCTAT 10con. sea TAGTTACACTCCTATCACTTATCAGATCTCTAT llcon. seq TAGTTACACTCCTATCACTTATCAGA 19con. seq 86CON. SEQ pcrsbe2con. seq 110 120 130 140 GTAAAAACCCTAAGGAGAGAAA 10con. seg GATAGATTTGTAAAAACCCTAAGGAGAAGAA 11con. seg GATAGATTTGTAAAAACCCTAAGGAGAAGAA 19con. seg AACTATGAGAGGA--86CON. SEQ pcrsbe2con. seq 180 190 200 210 TACTGTTCCATCAGTGTACAAATCTAATGGAT 10con. sea TACTGTTCCATCAGTGTACAAATCTAATGGATT 11con. sea TACTGTTCCATCAGTGTACAAATCTAATGGATT 19con. seq CACCAT -- CACCA--86CON, SEQ. pcrsbe2con. seq 250 260 270 280 GTATTCTTGAAAAAAACACTCTCTTTCACGGAAG 10con. seq GTATTCTTGAAAAAGCACTCTCTTTCACGGAAG 11con. sea GTATTCTTGAAAAAGCACTCTCTTTCACGGAAG 19con. seq --CCATGG--G 86CON: SEQ GTATTCTTGAAAAAGCACTCTCTTTCACGGAAG pcrsbe2con. seq 320 330 340 350 GACCTTCTACAATTGCAGCATCGGGGAAAGTCC 10con. seq GACCTTCTACAGTTGCAGCATCGGGGAAAGTCC 11con. seq GACCTTCTACAGTTGCAGCATCGGGGAAAGTCC 19con. sea GACCTTCTACAGTTGCAGCATCGGGGAAAGTCC 86CON, SEQ GACCTTCTACAGTTGCAGCATCGGGGAAAGTCC pcrsbe2con.seq

Fig. 10 SHEET 2

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		1	380
348 350	TTGTGCCTGGAATCCAGAG TTGTGCCTGGAACCCAGAG	TGATAGCTC	CTCATCCTC
350	TTGTGCCTGGAACCCAGAG	TGATAGCTC	CTCATCCTC
127 120	TTGTGCCTGGAACCCAGAG TTGTGCCTGGAAYCCAGAG		
120	· · · · · · · · · · · · · · · · · · ·	·	
•	430 4	140	450
418	AGAAAATTCCCCAGCATCA		
420 420	AGAAAATTCCCCAGCATCA AGAAAATTCCCCAGCATCA		
197 190	AGAAAATTCCCCAGCATCA		
190		ACIGNIGIA	
	500	510	520
488 490	AACGATGACGTTGAGCCGT		
490	AACGATGACGTTGAGCCGT	CAAGTGATO	TTACAGGAA
267 260	AACGATGACGTTGAGCCGTAACGATGACGTTGAGCCGT		
550		580	590
55 <u>8</u> 560	AACTACAAGAAGGTGGTAAACTACAAGAAGGTGGTAA		
560 337	AACTACAAGAAGGTGGTAAACTACAAGAAGGTGGTAA		
330	AACTACAAGAAGGTGGTA		
	. 610	650	660
628	640 ATCTGATAGGATCAGAGA		
630	ATCTGATAGGATCAGAGA	GAGGGGCATO	CCCTCCACCT
630 407	ATCTGATAGGATCAGAGAGAGATCAGAGAGAGAGAGAGAG		
400	ATCTGATAGGATCAGAGAG		

Fig.10 Sheet 4

Fig. 10 SHEET 3

				· · ·	·											
	390				400				10				420	_		
	AAC	AGA	CA	AT	TTG	AGT	TC	GCT	GA	GA	CA	TC	T.C.C.	10con	sea	
	AAC	4GA(CA	AT	TTG	AGT	TC	ACT	'GA	GΑ	CA	TC	TCC	11con		-
	AAC	٩ <u>G</u> ٨(CA	AT	TTG	AGT	TC	ACT	GA	GA	CA	TC	TCC	19con		
	AAC	AAA (CA	AT	TTG	AGT	TC	ACT	GA	GA	CA	TC	TCC	.86CON.		•
	AAC	AGAC	CCA	AT	TTG	AGT	TC	ACT	GA	GA	CA	TC	TCC	pcrsb	e2con	seq
					•	٠.	٠.		٠							•
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	460				470			•	80			<u></u> .	490) .		
	ACA	ATGG	AA	CA	CGC	TAG	CC	AGA	TT	ĀĀ	AA	CT	GAG	10con.	seq	
	ACA	ATGG	AA	CA	CGC.	TAG	CC	AGA	TT	AA	AA	CT	GAG	11coņ.	seq	
	ACA	ATGG	AA	CA	CGC	TAG	CC	AGA	TT	AA	AA	CT	GAG	19con.	seq	
	ACA	AIGG	AA	CAL	CGC	TAG	CC	AGA	TI	AΑ	ÄΑ	CT	GAG	86CON.		
	ACA	AIGU	iΑΑ	LAI	CGC	IAG	CC	AGA	TT	AA	AA	CT	GAG	pcrsb	e2con.	seq
				1800 2 Adol	3.7				-							
	530		域	3.1	540		٠٠.		50				560	. ,		
	GTGT	TTGA	AG	AGI	CTG	GAT	TT	TGC	TTI	CA	TC	AC	TAC	10con.	seq	: .
	GTGT													11con.	seq	
	GTGT	TGA	AG.	AG	CTG	GAT	TT.	TGC	TT	CA	TC	AC'	TAC	-19con.	seq	
	GTGT	IIGA	AG.	AG	CTG	GAT	TT.	TGC	TT	CA	TC	AC	TAC	86CON.		
	GTGT	IIGA	AG.	AGI	J I GI	GAT		TGC	TT	CA	TC	AC	TAC	pcrsbe	∍2con.	seq
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•	600)		. (310		•	6	20				630)	•	
•	ATTA	TAA	AC	TTO	CTG	AAG	AG	ACA	AT.	TA	ΤŢ	GA	TGA	10con.	sea	
	ATTA	TAA	AC	TT	CTG	AAG	AG	ACA	AT	TA	TT	GA:	TGA	11con.	sea	
	ATTA	TAAF	AC	TTO	CTG	AAG	AG	ACA	AT.	TA	TT	GA'	TGA	19con.	sea	
	ATTA	TAA	AC	TT	CTG	AAG	AG	ACA	AT.	TA	TT	GA'	TGA	86CON.	SEQ	
	ATTA	TAA	AC	TT(CTG	AAG	AG	ACA	AT.	TA	TT	GA'	TGA	pcrsbe	e2con.	seq
-	· ·	· · ·						·								
_	670)		*	680	٠		6	90				700)	÷	
	GGAC													10con.	sea	
-	GGAC	TTG	GT	CA	GAA	GAT	TT	ATG	AA	AT	AG	AC	CCC	11con.		
	GGAC													19con.	seq	
	GGAC													86CON.		
. (GGAC	IIG	GT	CA	SAA	GAT	TT	ATG	AA	AT.	AG	AC	CCC	pcrsbe	≥2con.	seq
	•															

Fig. 10 SHEET 4

50/75

	710	720	730
698 700	CTTTTGACAAACTATCG CTTTTGACAAACTATCG		
700	CTTTTGACAAACTATCG		
477 470	CTTTTGACAAACTATCG CTTTTGACAAACTATCG		
470	CITITGACAAACTATÇG	TCAACACCTT	GATTACAGGT
	780	790	800
768	ACAAGTATGAGGGTGGT		
770 770	ACAAGTATGAGGGTGGT		
547	ACAAGTATGAGGGTGGT	TTGGAAGC T 1	TTTCTCGTGG
540	ACAAGTATGAGGGTGGT	TTGGAAGCTT	TTTCTCGTGG
	850	860	870
838	AGGTATCACTTACCGTG	AGTGGGCTCC	TGGTGCCCAG
839	AGGTATCACTTACCGTG		
840 617	AGGTATCACTTACCGTG		
610	AGGTATCACTTACCGTG		
	920	930	940
908	GACGCAAATGCTGACTT	1	
909	GACGCAAATGCTGACAT	TATGACTCGG	SAATGAATTTG
910	GACGCAAATGCTGACAT	TATGACTCGG	SAATGAATTTG
687 680	GACGCAAATGCTGACAT GACGCAAATGCTGACAT	TATGACTCGG	SAATGAATTTG
	37.0307.7.7.		
	990	1000	1010
978			CCAGAGTGAA
979 980	ATGGTTCTCCTGCAATT ATGGTTCTCCTGCAATT	CCTCATGGGT	CCAGAGTGAA
757	ATGGTTCTCCTGCAATT	CCTCATGGGT	CCAGAGTGAA
750	ATGGTTCTCCTGCAATT	LL I LA I GGG I	CLAGAGIGAA

Fig.10 Sheet 6

Fig. 10 SHEET 5

	·	·		
740	750	7 6 0	ַסִלְּכ)
ATTCACA	GTACAAGAAAC	TGAGGGAGG	CAATTG	10con. seq
ATTCACA	GTACAAGAAAC	TGAGGGAGG	CAATTG:	11con. seq
ATTCACA	GTACAAGAAAC	TGAGGGAGG	CAATTG	19con. seq
ATTCACA	GTACAAGAAAC	TGAGGGAGG	CAATTG	86CON. SEQ
ATTCACA	GTACAAGAAAC	TGAGGGAGGI	CAATTG	pcrsbe2con. seq
810	820	830	840	
TTATGAA	AGAATGGGTTT	CACTCGTAG	TGCTAC	10con. seq
	AAAATGGGTTT			11con. seq
	AAAATGGGTTT			19con. seq
	AAAATGGGTTT			86CON. SEQ
	AAAATGGGTTT			pcrsbe2con. seq
				p
200	200	000	010	•
880	890	900	910	
	CCCTCATTGG			
	CCCTCATTGGA			11con. seq
	CCCTCATTGGA			19con. seq
	CCCTCATTGGA	-		86CON. SEO
ICAGCIG	CCCTCATTGGA	GATTICAACA	AAIIGG	pcrsbe2con. seq
				·
950	960	970	980	
GTGTCTG	AGAGATTTTC	TGCCAAATA	ATGTGG	10con. seq
GTGTCTG	GGAGATTTTTC	TGCCAAATA	ATGTGG	11con. seq
GTGTCTG	GGAGATTTTTC	TGCCAAATA	ATGTGG	19con. seq
GTGTCTG	GGAGATTTTTC	TGCCAAATA	ATGTGG	86CON. SEQ
GTGTCTG	GGAGATTTTTC	TGCCAAATA	ATGTGG	pcrsbe2con. seq
				•
1020	1030	1040	105	0 .
GATACGT	ATGGACACTCC	ATCAGGTGT.	TAAGGA	10con. seq
	ATGGACACTCC			11con. seq
	ATGGACACTCC			19con. sea
	ATGGACACTCC			86CON. SEQ
	ATGGACACTCC			pcrsbe2con. seq
				•

Fig. 10 SHEET 6

Fig.10 Sheet 8

		·	
	1060	1070	1080
1048	TTCCATTCCTGCTTGG		-
1049	TTCCATTCCTGCTTGG		-
1050	TTCCATTCCTGCTTGG.		
827	TTCCATTCCTGCTTGG		
820	TTCCATTCCTGCTTGG	ATCAACTACT	CTITACAGCII
			
	1130	1140	1150
1118	GATCCACCCGAAGAGG	AGAGGTATAT	CTTCCAACACC
1119	GATCCACCCGAAGAGG	AGAGGTATAT	CTTCCAACACC
1120	GATCCACCCGAAGAGG		
895	GATCCACCCGAAGAGG		
890	GATCCACCCGAAGAGG	AGAGGTATRT	CTTCCAACACC
	<u>and the state of </u>		<u>. ·</u>
	1200	1210	1220
1188	ATGAATCTCATATTGG	AATGAGTAGT	CCGGAGCCTAA
1189	ATGAATCTCATATTGG.		
1190	ATGAATCTCATATTGG.	AATGAGTAGT	CCGGAGCCTAA
965	ATGAATCTCATATTGG.	AATGAGTAGT	CCGGAGCCTAA
960	ATGAATCTCATATTGG.	AATGAGTAGT	CCGGAGCCTAA
•			
	1270	1280	1290
1258	TCTTCCTCGCATAAAA		1 7/6
1259	TCTTCCTCGCATAAAA		
1260	TCTTCCTCGCATAAAA		
1035	TCTTCCTCGCATAAAA		
1030	TCTTCCTCGCATAAAA		
		*	*
	12/10	1350	1360
	1.340		
1328	TGCTAGTTTTGGTTAT		
1328	IGCTAGTTTTGGTTAT		
1329		CATGTCACAA	
1104		CATGTCACAA	
1099	TGCTAGTTTTGGTTAT	CAIGICACAA	ATTTTTTTGCA

Fig. 10 SHEET 7

		· · · · · · · · · · · · · · · · · · ·			
1090	1100	1110	1 120		
CCTGATGA	AATTCCATAT	AATGGAATAT	TATTAT 1	Ocon. seq	
CCTGATGA	AATTCCATAT	AATGGAATA		1con. seq	
	AATTCCATAT		ATTAT 1	9con. seq	
	AATTCCATAT			6CON. SEO	
CCTGATGA	AATTCCATAT	AATGGAATAT	TATTAT p	crsbe2con.	seq
				,	
1160	1170	1180	1190		
CACGGCCA	AAGAAACCAA	AGTCGGTGAG	SAATAT 1	Ocon. seq	
CACGGCCA	AAGAAACCAA	AGTCGCTGAG		1con. seq	
	AAGAAACCAA			9con. seq	
	AAGAAACCAA			6CON. SEQ	
CACGGCCA	AAGAAACCAA	AGTCGCTGAG	BAATAT P	crsbe2con.	seq
					
1230	1240	1250	1260		
AATTAACT	CATACGTGAA	TTTTAGAGAT	GAAGT 10	Ocon. seq	
AATTAACT	CATACGTGAA	TTTTAGAGAT	GAAGT 1	1con. seq	
AATTAACT	CATACGTGAA	TTTTAGAGAT	GAAGT 19	9con. seq 🕟	
AATTAACT	CATACGTGAA	TTTTAGAGAT		SCON. SEQ	
AATTAACT	CATACGTGAA	TTTTAGAGAT	GAAGT P	crsbe2con.	seq
·					
1300	1310	1320	1330		
GCAAATTA	TGGCTATTCA	AGAGCATTCT	TATTA 10	Ocon. seq	•
	TGGCTATTCA			1con. seq	
GCAAATTA'	TGGCTATTCA	AGAGCATTCT		9con. seq	
GCAAATTA	TGGCTATTCA	AGAGCATTCT		SCON. SEQ	
GCAAATTA	TGGCTATTCA	AGAGCATTCT	TATTA po	crsbe2con.	seq
		· · · · · · · · · · · · · · · · · · ·			
1370	1380	1390	1400		
	CCGTTTTGGA			Ocon. seq	
	CCGTTTTGGA			1con. seq	
	CCGTTTTGGA			econ. seq	
00440040	A O O T T T T O O O	A C C C C C C A C C	NACCTT Q	SCON CEO	
	CCGTTTTGGA	ACGCCCGACG		crsbe2con.	

Fig. 10 SHEET 8

54/75

	1410	1420	1430	
1398	AAGTCTTTGATTGATA	AAGCTCATGA	GCTAGGAATTG	
1398	AAGTCTTCGATTGATA	AAGCTCATGA	GCTAGGAATTG	
1399		AAAGCTCATGA		
1174			GCTAGGAATTG	
1169	AAGTCTTTGATTGATA	AAGCTCATGA	GCTAGGAATTG	ł
			•	
	1480	1490	1500	
1468		TGGACTGAAC	- ·	
1468		TGGACTGAAC		
1469	CAAATAATACTTTAGA			
1244	CAAATAATACTTTAGA			
1239	CAAATAATACTTTAGA	A I GGAL I GAAL	AIGIIIGACGG	
	1550	4500	4570	
	1550	1560	1570	· ·
1538			GCCTCTTTAAC	Fig. 10
1538	TGGTTATCATTGGATG		GCCTCTTTAAC	Sheet 10
1539	TGGTTATCATTGGATG			
1314	TGGTTATCATTGGATG			ď
1309	TGGTTATCATTGGATG	HUGGATICCE	GCCTCTTTAAC	
	4000	: 1000	10/10	1
	1620	1630	1640	
1608	TCAAATGCGAGATGGT			
1607	TCAAATGCGAGATGGT		· ·	
1609	TCAAATGCGAGATGGT			
1384	TCAAATGCGAGATGGT			
1379	TCAAATGCGAGATGGT	GGIIGGAIGA	GIICAAAIIIG	
	1000	1700	1710	
	1690	1700	17,10	1
1678	TGTGTACTCACCACGG			
1677	TGTATACTCACCACGG			
1679	TGTATATTCACCACGG			
1454	TGTATACTCACCACGG TGTATACTCACCACGG)
1443	I G I A I AC I CACCACGG	IA I IA I CGG I GI	GGALICACIGG	

Fig. 10 SHEET 9

				
1440	1450	1460	147	O [.]
		GTTCACAGCCA		10con. seq
		GTTCACAGCC		11con. seq
		GTTCACAGCC		19con. seq
		GTTCACAGCC		86CON. SEQ
TTGTTC	TCATGGACATT	GTTCACAGCC	ATGCAT	pcrsbe2con. seq
	r	· · · · · · · · · · · · · · · · · · ·		
1510	1520	1530	154	0
CACAGA	TAGTTGTTACT	TTCACTCTGG	AGCTCG	10con. seq
		TTCACTCTGG		11con. seq
		TTCACTCTGG	AGCTCG	19con. seq
		TTCACTCTGGA		86CON. SEQ
CACAGA	TAGTTGTTACT	TTCACTCTGGA	AGCTCG	pcrsbe2con. seq
7			·	
1580	1590	1600	161	0
TATGGA	AACTGGGAGGT	ACTTAGGTATO	TTCTC	10con. seq
TATGGA	AACTGGGAGGT	ACTTAGGTATO	CTTCTC	11con. seq
TATGGA	AACTGGGAGGT	ACTTAGGTATO	CTTCTC	19con. seq
		ACTTAGGTATO		86CON. SEQ
TATGGA	AACTGGGAGGT	ACTTAGGTATO	CTTCTC	pcrsbe2con. seq
	*		Т	
1650	1.660	1670	1680	0
ATGGAT	TTAGATTTGAT	GGTGTGACATO	AATGA	10con. seq
ATGGAT	TTAGATTCGAT	GGTGTGACATO	AATGA	11con. seq
		GGTGTGACATO		19con. seq
		GGTGTGACATC		86CON. SEO
ATGGATT	TTAGATTTGAT	GGTGTGACATO	CAATGA	pcrsbe2con. seq
		· · · · · · · · · · · · · · · · · · ·		
1720	1730	1740	1750	0
		TTGGACTCGCA		10con. seq
		TTGGACTCGCA		11con. seq
		TTGGACTCGCA		19con. seq
		TTGGACTCGCA		86CON. SEQ
GAACTAC	LGAGGAATACT	TTGGACTCGCA	ACIGA	pcrsbe2con. seq

Fig. 10 SHEET 10

	1760	1770	1780	
1748	TGTGGATGCTGT	. • . • . • . • . • . • . • . • . • . •	CTGGTCAACGAT	1
1747	TGTGGATGCTGT		CTGGTCAACGAT	
1749	TGTGGATGCTGT		CTGGTCAACGAT	
1524 1519	TGTGGATGCTGT	TGTGTATCTGATG(TGTGTATCTGATG(CTCCTCAACGAT	
1519	TGTGGATGCTGT	IGIGIAICIGAIG	CIGGICAACCAI	
	1830	1840	1850	
1818		GTTAGCGGAATGC	CGACATTTTGTC	
1817	ATTGGTGAAGAT			
1819	ATTGGTGAAGAT			
1594	ATTGGTGAAGAT	-		
1589	ATTGGTGAAGAT	GTTAGCGGAATGC	CGACATITIGIA	
	1900	19,10	1920	
1888	ATCGGCTGCATA	,	TAAATGGATTGA	Fig. 10
1887	ATCGGCTGCATA		TAAATGGATTGA	Sheet 12
1889		TGGCAATTGCTGA		
1664 1659		TGGCAATTGCTGA TGGCAATTGCTGA		
1009	A T C G G C T G C A T A	iddchaildeida	IAAA I GGA I I GA	
	1970	1980	1990	
1050	<u></u>			
1958 1957	GGGTGATATTGT GGGTGATATTGT	TCATACACTGACA	AATAGAAGATGG	
1959	GGGTGATATTGT	TCATACACTGACA		
1734	GGGTGATATTGT		AATAGAAGATGG	
1729	GGGTGATATTGT	TCATACACTGACA	AATAGAAGATGG	
	2040	2050	2060	
2028		GTCGGTGATAAA		
2027		GTCGGTGATAAAA		11
2029	GATCAAGCTCTA	\GTCGGTGATAAAA \GTCGGTGATAAAA	CTATAGCATICE CTATACCATTCT	
1804 1799	CATCAAGCICIA	GTCGGTGATAAAA	CTATAGCATTCT	1
. , 55	CAICAAGOIGIA		_	

Fig. 10 SHEET 11

1790	1800	1810	182	0	
CTTATTCAT	GGGCTTTTC	CCAGATGCAA	TTACC	10con. seq	
CTTATICAL	<u>A</u> GGCIIIIC GGGCTTTTC	CCAGATGCAA CCAGATGCAA	TTACC	11con. seq 19con. seq	
CTTATTCAT	GGGCTTTTC	CCAGATGCAA	TTACC	86CON. SEQ	
CTTATTCA	GGGCTTTTC	CCAGATGCAA	TTACC	pcrsbe2con.	seq
1860	1870	1880	189	0	
	1			•	
		GTGTTGGCTT		10con. seq 11con. seq	
		GTGTTGGCTT GTGTTGGCTT		19con. seq	
		GTGTTGGCTT		86CON. SEQ	
TTCCCGTTC	AAGATGGGG	GTGTTGGCTT	TGACT	pcrsbe2con.	seq
		•			
1930	1940	1950	196	O	
GTTGCTCAA	GAAACGGGA	TGAGGATTG	AGAGT	10con. seq	• • •
		TGAGGATTG		11con. seq	
		TGAGGATTG		19con. seq 8600N. SEQ	
	-	TGAGGATTG(TGAGGATTG(•	pcrsbe2con.	sea
		·······································			55 4
2000	2010	2020	203	0	•
TCGGAAAAG	TGTGTTTCA	TACGCTGAAA	GTCAT	10con. seq	
TCGGAAAAG	TGTGTTTCA	TAGGG TOTAL		11con. seq	
TCGGAAAAG				19con. seq	
		TACGCTGAAA		86CON. SEQ pcrsbe2con.	000
ICGGAAAAG	IGIGITICA	TMCGCTGAAA	AGICAI	per spezeon.	seq
2070	2080	2090	210	Ω	
		TGTATGATTI		10con. seq	
		TGTATGATT		11con. seq	
		TGTATGATT		19con. seq	
GGCTGATGG	ACAAGGATA	TGTATGATTI	TATGG	86CON. SEO	
GGCTGATGG	ACAAGGATA	TGTATGATT	TATGG	pcrsbe2con.	seq

Fig. 10 SHEET 12

	_			
	2110	2120	2130	
2098	CTCTGGATAGAC	GTCAACATCATT	AATAGATCGTGG AATAGATCGTGG	
2097 2099	CTCTGGATAGACC		-	
1874	CTCTGGATAGACC	GOCAACATCATT	AATAGATCGTGG	
1869	CTCTGGATAGACO	GYCAACAYCATT	AATAGATEGTEG	1
			0000	
	2180	2190	2200	
2168	TATGGGATTAGGA			
2167		GGAGAAGGGTAG		
2169 1944	TATGGGATTAGGA	GGAGAAGGG I AC	CIAAAAA	
1939	TATGGGATTAGGA	GGAGAAGGGTAC	CTAAATTTCATG	
;000				A
	2250	2260	2270	
2238	TTCCCTAGGGCT	SAACAACACCTCT	CTGATGGCTCAG	F:- 10
2237	TTCCCTAGGGCT	SACCEACACCT	CTGATGGCTCAG	Fig.10 Sheet 14
2239	TTCCCTAGGGCTC	SAACAACACCICI	TOTERTEMOTORS	Sileet 14
2014 2009	TTCCCTAGGGCT	SARCAACACCTCT	CTGATGGCTCAG	
2005		*		
	2320	2330	2340	
2308	GCAGACGGAGAT	TTGACCTGGGAG		1
2307	GCAGACGGAGAT	TTGACCTGGGAG/ TTGACCTGGGAG/	A I GCAGAATATTT	<u>.</u>
2309 2084	GCAGACGGAGAT GCAGACGGAGAT		ATGCAGAATATTT	
2079	GCAGACGGAGAT	TTGACCTGGGAG	ATGCAGAATATTT	
	2390	2400	2410	
2378	TATGCAGTATCT	TGAAGATAAATA	TGAGTTTATGACT	
2377	TATGCAGTATCT	TGAAGATAAATA	TGAGILIAIGALI	
2379	TATGCAGTATCT	IGAAGATAAATA TOAAGATAAATA	TGAGTTTATGACT	
2154 2149	TATGCAGTATCT.	TGAAGATAAATA	TGAGTTTATGACT)
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

Fig. 10 SHEET 13

		2		: · · · · · · · · · · · · · · · · · · ·	
2140	2150	2160	217	0	
CATACCATI	MCACAAGA	TGATTAGGCTT	GTAAC	10con. seq	
CATAGCATI		TGATTAGGCTT	TGTAAE	11con. seq	
		TGATTAGGCT		19con. seq	
1 7 3 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4		TGATTAGGCT	TGTAAC	86CON. SEQ	
CATACCATI		TGATTAGGCT	TGTAAC	pcrsbe2con.	sea
GATAGCAT	IGCACAAGA	Idaliaddol		po. 020200	
2210	2220	2230	224	0	*
GGAAATGA	ATTCGGCCA	CCCTGAGTGG	TTGAT	10con. seq	
GGAAATGAA	ATTCGGCCA	CCCTGAGTGG	ATTGAT	11con. seq	
GGAAATGA	ATTCGGCCA	CCCTGAGTGG	ATTGAT	19con. seq	
GGAAATGA	ATTCGGCCA	CCCTGAGTGG	ATTGAT	86CON. SEQ	
GGAAATGA	ATTCGGCCA	CCCTGAGTGG	ATTGAT	pcrsbe2con.	seq
		7 ()		•	
2280	2290	2300	231	0	
TAATTCCC	AGAAACCAA	TTCAGTTATG	TAAAT	10con. seq	•
TAATTCCC	GGAAACCAA	TTCAGTTATG	TAAAT	11con. seq	
TAATECCC	GGAAACCAA	TTCAGTTATG	TAAAT	19con. seq	
TAATTCCC	GGAAACCAA	TTCAGTTATG	TAAAT	86CON. SEQ	
TAATTCCC	GGAAACCAA	TTCAGTTATG	TAAAT	pcrsbe2con.	seq
·					
2350	2360	2370	238		
AAGATACC	GTGGGTTGC	AAGAATTTGA	CCGGGC	10con. seq	
AAGATACC	ATGGGTTAC	CAAGAATTTGA	CHGGGC	11con. seq	
AAGATACC	GTGGGTTGC	CAAGAATTTGA	CCGGUL	19con. seq	
AAGATACC	GTGGGTTGC	CAAGAATTTGA	CCGGGC	86CON. SEQ	
AAGATACC	ATGGGTTG	CAAGAATTTGA	CCGGGC	pcrsbe2con.	seq
	- 1 :				
2420	2430	2440	245		
The second secon			CATCAA	10con. seq	
TCAGAACA	CCAGTTCAT	TATCACGAAAG	GAIGAA	•	
TCAGAACA	CCAGTTCAT	FATCACGAAAG	GATGAA	11con. seq	
TCAGAACA	CCAGTTCATCCAGTTCAT	TATCACGAAAG TATCACGAAAG	GATGAA GATGAA	11con. seq 19con. seq	•
TCAGAACA TCAGAACA	CCAGTTCATCAGCCAGTTCATCAGCCAGTTCATCAGCCAGTTCATCAGCCAGC	TATCACGAAAG TATCACGAAAG TATCACGAAAG TATCACGAAAG TATCACGAAAG	GATGAA GATGAA GATGAA	11con. seq 19con. seq 86CON. SEQ	

Fig. 10 SHEET 14

	2460 24	70 🗶 24	80	
2448	GGAGATAGGATGATTGTAT	TTGAAAAAGG.		
2447	GGAGATAGGATGATTGTAT	TTGAAA <mark>G</mark> AGG. TTGAAAAAGG.		
2449 2224	GGAGATAGGATGATTGTAT GGAGATAGGATGATTGTAT	TTGAAAAAGG		
2219	GGAGATAGGATGATTGTAT	TTGAAARAGG		
2210	OGNOTING ATTOTAL	*		
•	2530 25	540 25	50	
2518	ATTCAGACTATCGCATAGG	CTGCCTGAAG	CCTGGAAA	
2517	ATTCAGACTATCGCATAGG	CTGCCTGAAG	CCTGGAAA	
2519	ATTCAGACTATCGCATAGC	CTGCCTGAAG	CCTGGAAA	
2294	ATTCAGACTATCGCATAGG			
2289	ATTCAGACTATCGCATAGG	CTGCCIGAAG	CLIGGAAA	
	2600 26	510 26	520	
		1		
2588	TTTTGGTGGCTTCGGGAGA	ATTGATCATA		Fig. 10
2587 2589	TTTTGGTGGCTTCGGGAGA			Sheet 16
2364	TTTTGGTGGCTTCGGGAGA	ATTGATCATA	ATGCCGAA	
2359	TTTTGGTGGCTTCGGGAGA	ATTGATCATA	ATGCCGAA	
			 -	
	1	80	1	
2658		ATGCACCTAG		
2657	CCTTGTTCAATTATGGTGT	ATGCACCTAG	TAGAACAG	
2659		ATGCACCTIG ATGCACCTIG		
2434	CCTCGTTCAATTATGGTGT			
2429	CCTCGITCAATTATGGTGT	*		
	2740 2	750 27	760	
2722	AAGAAGAAGAAGA	AGAAGAAGTA	GCAGTAGT	
2722		AGAAGTA	GCAGTAGT	
2729	AAGAAGAAGAAGAAGA	AGAAGAAGTA	GCAGUAGT	
2501	AAGAAGAAGAAGAAGA	AGAAGAAGTA	GLAGIAGI	
2499	NAGAAGAAGAAGAAN-			

Fig. 10 SHEET 15

2490	2500	2510	2520	
TTTTTGTCT	TTTÄÄTTTT	CACTGGACA	AAAGGCT	10con. seq
TTTTCGTCT	TTTAATTT	CACTGGACA	AAMAGUI	11con. seq
TTTTTGTCT	TTTAATTTT	CACTGGACA	AAAAGCT	19con. seq
TTTTTGTCT	TTTAATTTT	CACTGGACA	AAAAGUI	86CON. SEQ
TTTTTGTC	TTTAATTTT	CACTGGACA	AAMAGLI	pcrsbe2con. seq
		y	<u>**</u>	
2560	2570	2580	259	_
ATACAAGG	TTG <u>C</u> CTTGG	ACTCAGATO	ATCCACT	10con. seq
ATACAAGG	TTGTCTTGG	ACTCAGATO	ATCCACI	11con. seq
ATACAAGG	TTGCCTTGG	ACTCAGATE	ATCCACT	19con. seq
ATACAAGG	TTGCCTTGG	ACTOAGATO	SATCCACT	86CON. SEQ pcrsbe2con. seq
ATACAAGG	TTG <mark>G</mark> CTTGG	ACICAGAIG	AILLALI	perspezeon, seq
			T	
2630	2640	2650عيد	266	
TATTTCAC	CTTTGAAGG	ATGGTATGA	TGATCGT	10con. seq
	CTCTGAAGG			11con. seq
TATTTCAC	CTTTGAAGG	ATGGTATGA	TGATCGT	19con. seq
TATTTCAC	CTTTGAAGG	ATGGTATGA	ATGATCGT	86CON. SEQ
TATTTCAC	CTCTGAAGG	ATEGTATE	ATGATCGT	pcrsbe2con. seq
	*	<u>**</u>		· ·
2700	2710	2720	273	•
CAGTGGTC	TATGCACTA	GTAGACAA	\G=	10con. seq
CAGTGGTC	TATGCACTA	GTAGACAA	ACT	11con. seq
CAGTGGTC	TATGCACTA	GTAGACAA	AGAAGAAG	19con. seq
CAGTGGTC	TATGCACTA	GTAGACAA	AGE AAG	86CON. SEQ
CAGTGGTC	TATGCACTA	GIAGALAA	ANIAGAAG	pcrsbe2con. seq
			ı	• •
2770	2780	27,90	280	00.
AGAAGAAG	TAGTAGTAG	AAGAAGAA	TGAACGAA	10con. seq
AGAAGAA	CCATTG	AAGAA	TGAACGAA	llcon. seq
AGAAGAAG	TAGTAGTAG	SAAGAAGAA	TGAACGAA	19con. seq
AGAAGAAG	TAGTAGTA	<u>AA</u> GAAGAA	TGAACGAA	86CON. SEQ
	CC	NNGAAGAA		pcrsbe2con. seq

Fig. 10 SHEET 16

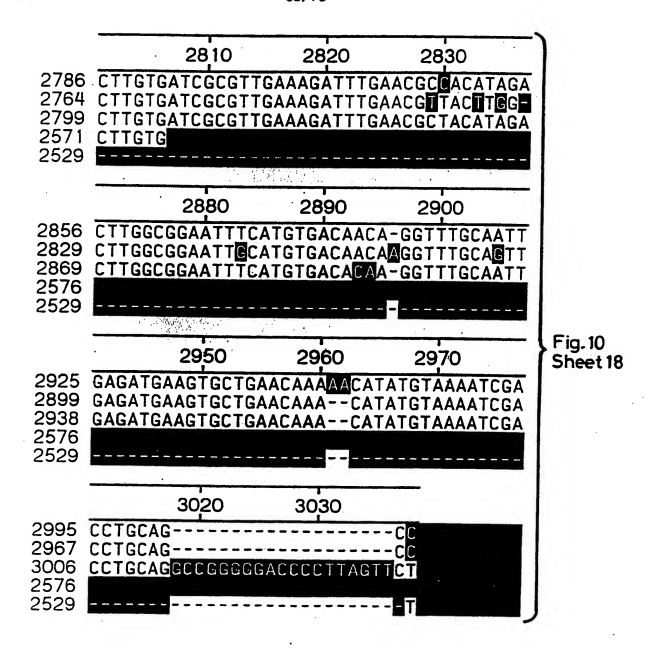
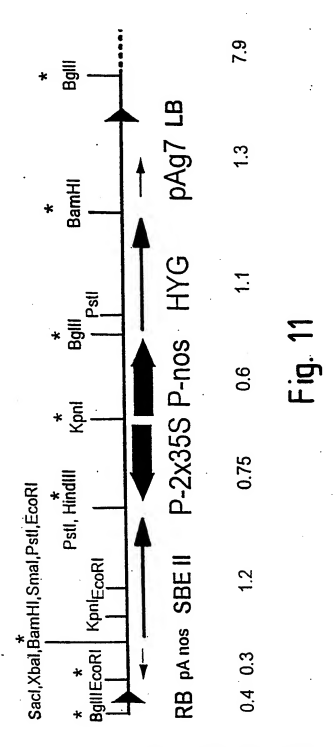


Fig. 10 SHEET 17

						
2840	2850	2860	287	0		
GCTTCTT	GACGTATCT	GCAATATTGCA	ATTAGT	10con.		
		AGCTTCTTGACA GGCAATATTGCA		11con. 19con.		
GCTTCTT	GACGTATCT	3GCAATATT GCF	TOAGT	.86CON.	•	
				pcrsbe	2con.	seq
		···		· .		
2910	2920	2930	294	0		
		GTGCAACGATAT		10con.		
CTTTCCA	ACTATTAGTA	GTCCACCGATAT GTGCAACGATAT	TACGCA	11con. 19con.		
CTTTCCF	ACTATTAGTA	BIGCAACGATAT	ACGCA	86CON.		
				pcrsbe	2con.	seq
				(•
2980	2990	3000	301			· . · ·
TGAATTT	TATGTCGAAT	GCTGGGACGAT	CGAATT	0 10con. :	seq	
TGAATTI TGAATTI	TATGTCGAAT	GCTGGGACGATO	CGAATT	0 10con. 11con.	seq seq	
TGAATTI TGAATTI	TATGTCGAAT	GCTGGGACGAT	CGAATT	0 10con. :	seq seq seq	
TGAATTI TGAATTI	TATGTCGAAT	GCTGGGACGATO	CGAATT	0 10con. 11con. 19con.	seq seq seq SEQ	
TGAATTI TGAATTI	TATGTCGAAT	GCTGGGACGATO	CGAATT	0 10con. 11con. 19con. 86CON.	seq seq seq SEQ	
TGAATTI TGAATTI	TATGTCGAAT	GCTGGGACGATO	CGAATT	0 10con. 11con. 19con. 86CON.	seq seq seq SEQ	
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TGAATTI TGAATTI	TATGTCGAAT	GCTGGGACGATO	CGAATT	0 10con. 11con. 19con. 86C0N. pcrsbe	seq seq seQ 2con. seq seq seq	

Fig. 10 SHEET 18



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Fig.12

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180 120 TCAGGAACACGGACCTTGGGTCTCACTATCGAGGAGTAGGAGTTGTTTGGTTAAACTCA **ACCGACTTTTCAGAAGAATGTTAAGGCTTAAGGCTGGAAGATGTCAACGTCGTAGCCCCT** <u> AAGTCCTTGTGCCTGGAACCCAGAGTGATAGCTCCTCATCCTCAACAAACCAATTTGAGT</u> O လ် S ဟ م ဟ ~ ဟ L ဟ w 0 ဟ ဟ 0 z >-G ဟ

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099 780 TCACTCGTAGTGCTACAGGTATCACTTACCGTGAGTGGGCTCCTGGTGCCCCAGTCAGCTG AGTGAGCATCACGATGTCCATAGTGAATGGCACTCACCCGAGGACCACGGGTCAGTCGAC T G G T G T G G G A G A T T T T T T G C C A A T A A T G T G G A T G G T T C T C C A A T T C C T C A T G AACCACAGACCCTCTAAAAAGACGGTTTATTACACCTACCAAGAGGACGTTAAGGAGTAC L M I O ය م 4 3 A N A ж ш ۵ ය œ

1020 096 CACCCGAAGAGGAGGGATATCTTCCAACACCCACGGCCAAAGAAACCAAAGTCGCTGA GTGGGCTTCTCCTCTCCATATAGAAGGTTGTGGGTGCCGGTTTCTTTGGTTTCAGCGACT CTIATATACTTAGAGTATAACCTTACTCAGGCCTCGGATTTTAATTGAGTATGCACT GAATATATGAATCTCATATTGGAATGAGTAGTCCGGAGCCTAAAATTAACTCATACGTGA GGATCAACTACTCTCACAGCTTCCTGATGAATTCCATATAATGGAATATATGATC GGTCCAGAGTGAAGATACGTATGGACACTCCATCAGGTGTTAAGGATTCCATTCCTGCTI P Y N G I Y Y ഗ z ж Р V K I R M D T P S G V K D ۵ P 0 E 1 E E R Y 1 F O H ဟ s a L ය SnaB 1 — = ဟ S ≻ Z W W ဟ ග

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TGTATGATTTTATGGCTCTGGATAGACCGCCAACATCATTAATAGATCGTGGGATAGCAT ACATACTAAAATACCGAGACCTATCTGGCGGTTGTAGTAATTATCTAGCACCCTATCGTA GCACAAGATGATTAGGCTTGTAACTATGGGATTAGGAGGAGAAGGGTACCTAAATTTCA **ACGTGTTCTACTAATCCGAACATTGATACCCTAATCCTCCTCTTCCCATGGATTTAAAGT** G S L . G <u>-</u> ص ھ

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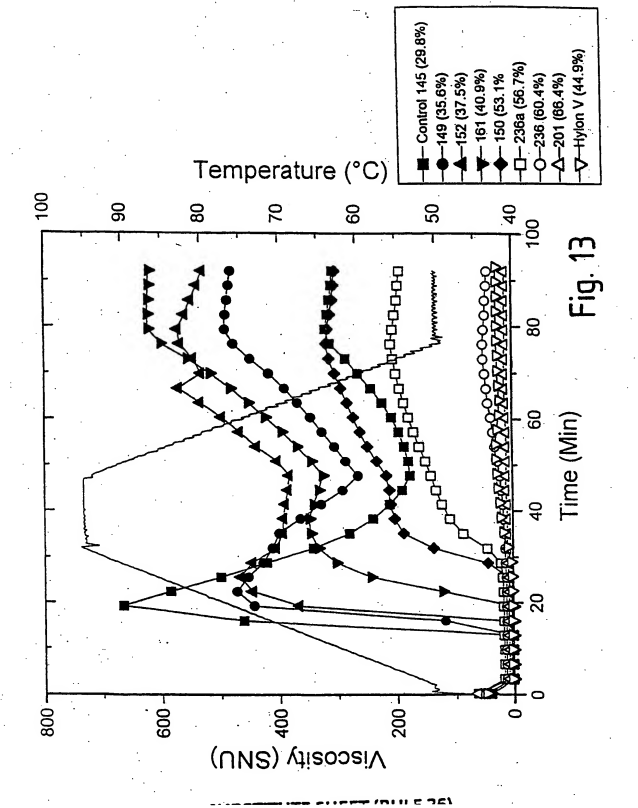
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SHEET 9 2340 2160 ACCTGGGAGATGCAGAATATTTAAGATACCGTGGGTTGCAAGAATTTGACCGGGCTATGC IGACCTGTTTTCGATAAGTCTGATAGCGTATCCGACGGACTTCGGACCTTTTATGTTCC TACTTCCTCTATCCTACTAACATAAACTTTTTCCTTTGGATCAAAAACAGAAATTAAAAG **ACTGGACAAAAAGCTATTCAGACTATCGCATAGGCTGCCTGAAGCCTGGAAAATACAAGG** AGTATCTTGAAGATAAATATGAGTTTATGACTTCAGAACACCAGTTCATATCACGAAAGG ICATAGAACTICTATTTATACTCAAATACTGAAGTCTTGTGGTCAAGTATAGTGCTTTCC ATGAAGGAGATAGGATGATTGTATTTGAAAAAGGAAACCTAGTTTTTGTCTTTAATTTTC н Е К N T S L. S S YLEOKYE Ssp <u>~</u> ۵

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2400	2460	2520	2578	Fig 1.
TIGCCTIGGACTCAGATGATCCACTTTTTGGTGGCTTCGGGAGATTGATCATANGCC 2400	SSP 1 MATATTICACCTTIGAAGGAIGGIATGAIGATCGICCTCGTTCAATTAIGGIGTATGCAC MATATTICACCTTTGAAGGAIGGIATGAIGATCGICCTCGTTCATTAIGGIGTATGCAC MATATAAAAGIGGAAACTICGTACCATACTACTAGCAGGAGCAAGTTAATACCACATACGIG MIL Y F T F E G W Y D D R P R S I M V Y A	TOTTGTAGAACAGCAGTGGTCTATGCACTAGTAGACAAGAAGAAGAAGAAGAAGAAGAAGAAGAAGAAGAAG	AAGAAGAAGTAGCAGTAGTAGAAGTAGTAGAAGAAGAAGAATGAACGAAC	



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